



## Maintenance

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- 1. Engine overview
- 2. Service plans
- 3. Additional tasks due to country legislation



Technical information should always be available to the foremen and mechanics, because their careful and constant adherence to the instructions is essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.

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## Engine overview

(VIGG001221; Edition 10.2018)

Identification letters	AQZ	BAH	BJA	BPA	BLH
En- gines →	Petrol	Petrol	Total flex	Total flex	petrol engine
Production	as of 08.04.03	as of 11.24.03	from 10.20.03 to 10.18.04	from 10.18.04	from 11.17.03
Limit value for exhaust gases ac- cording to	Phase III of resolution No. 15 (12/13/95) from CONAMA	Phase III of res- olution No. 15 (12/13/95) from CONAMA	Phase III of resolution No. 15 (12/13/95) from CONAMA	Proconve L 4 Phase IV of res- olution no. 15 (12/13/95) of CONAMA	Tier 1
Exhaust gas warning light	no	no	no	no	yes
Number of cylinders/ Valves per cylinder	4/2	4/2	4/2	4/2	4/2
Cylinder vol- I ume	1.0	1.6	1.6	1.6	1.6
Power (pet- kW/ rol) rpm	52.0/6000	74/5750	74.0/5750	74.0/5750	74.0/5750
Power (etha- nol) rpm	-	MON NOIKEMBGE	AC76.0/5750nAc	76.0/5750	-
Engine tor- Nm/ que (petrol) rpm	89.0/4500	140.0/3250	140.0/3250	140.0/3250	140.0/3250
Engine tor- Nm/ que (ethanol) rpm	- Reduries	-	142.0/3250	142.0/3250	BOLANT.
Diameter Ø mm	67.19	76.5	76.5	76.5	76.5
Stroke mm	70.6	87.0	87.0	87.0	87.0
Compression rate	10.8: 1	10.8: 1	10.8: 1	10.8: 1	10.8:1
Injection/ignition	4BV1)	ME 7.5.10 <sup>2)</sup>	ME 7.5.10 <sup>2)</sup>	ME 7.5.10 <sup>2)</sup>	ME 7.5.10
Octane rating (ROZ)	95 lead-free	95 lead-free	unleaded etha- nol or petrol with 95 rating	unleaded etha- nol or petrol with 95 rating	95 lead-free
Electronic accelera- tor	yes yes	yes	yes	yes	yes
Self-diagnosis	a yes	yes	yes	yes	yes€
Catalytic converter	g yes	yes	yes	yes	yes
Lambda adjustment	1 Lambda probe	1 Lambda probe	1 Lambda probe	1 Lambda probe	2 Lambda probes
Recirculation of ex- haust gases	no	no	no	no	no B
Exhaust gas turbo- charger	no Day	no	no	no	no no
charger  1) 4BV injection system wi 2) ME 7.5.10 injection syst	th immobilizer	no jugudoo ka papago	. 54 <sub>1</sub>	of EMENO A A HOUNDERS	<i>*</i>
		T			

<sup>1) 4</sup>BV injection system with immobilizer

<sup>2)</sup> ME 7.5.10 injection system with immobilizer

Identification let- ters	BJE	BNX	CCNA	CCRA	СРВА	CSEA
En- gines →		Total Flex				



1-1	DIE	DND	00114	0004	0004	0054
Identification let- ters	BJE	BNX	CCNA	CCRA	СРВА	CSEA
Produc- tion	from 09,01.03 to 04.18,05 <sub>10</sub>	from 04.18.05/olk KSW <sup>8Ge</sup> n	from 08.04 swagen AG does no	from 08.04	from 12.07	as of Apr 13
Limit value for ex- haust gases ac- cording to	Phase III of resolution No. 15 (12/13/95) from CON- AMA	Proconve L 4 Phase IV of resolution no. 15 (12/13/95) of CONAMA	Proconve L 5 Phase IV of resolution no. 15 (12/13/95) of CONAMA <sup>4</sup>	Proconve L 5 Phase IV of resolution no. 15 (12/13/95) of CONAMA	Proconve L 5 Phase IV of resolution no. 15 (12/13/95) of CONAMA	PL6
Exhaust gases indicator light	no	yes	yes	yes	yes	yes
Number of cylin- ders/Valves per cylinder	4/2	4/2	4/2	4/2	(M/2	3/4
Cylinder I volume	1.0	1.0	1.0	1.6	1200	1.0
Power kW/	52.0/6000	53.0/5750	53.0/5250	74.0/5250	53.0/5250	75.00 (55.0)/ 6250
Power kW/ (ethanol) rpm	53.0/6000	54.0/5750	56.0/5250	76.0/5250	56.0/5250	82.00 (60.0)/ 6250
Engine Nm/ torque rpm (petrol)	89.0/4500	93.0/4300	95.0/3850	151.0/2500	96,0/3850	95.0 (9.7)/ 3000
Engine Nm/ torque rom (ethanol)	90.0/4500	96.0/4300	104.0/3850	153.0/2500	104.0/3850	102.0 (10.4)/ 3000
Diameter Ø mm	67.11	67.11	67.11	76.5	67.11	74.5
Stroke mm	70.6	70.6	70.6	. 87.0	70.6	76.4
Compression rate	10.8: 10.49	ນ <sub>ອງລອງວາ</sub> ປ	13.0:1 <sub>MSAI</sub>	12.0:1	12.7:1	11.5:1
Injection/ignition	4BV <sup>3)</sup>	4BV <sup>3)</sup>	4GV	ME 7.5.30	BOSCH-ME 17.5.20	BOSCH ME 17.5.24
Octane min. rating (ROZ)	95 lead-free	95 lead-free	Bi-fuel (Un- leaded petrol/ Ethanol)	Bi-fuel (Un- leaded pet- rol/Ethanol)	Bi-fuel (Un- leaded pet- rol/Ethanol)	Bi-fuel (Un- leaded pet- rol/Ethanol)
Electronic accel- erator	yes	yes	yes	yes	yes	yes
Self-diagnosis	yes	yes	yes	yes	yes	yes
Catalytic convert- er	yes	yes	yes	yes	yes	yes
Lambda adjust- ment	1 Lambda probe	1 Lambda probe	1 Lambda probe	1 Lambda probe	1 Lambda probe	2 probes
Recirculation of exhaust gases	no	no	no	no	no	no
Exhaust gas tur- bocharger	no	no	no	no	no	no

<sup>3) 4</sup>BV injection system with immobilizer

<sup>4)</sup> As of the 2010 model, Proconve L 5 Phase IV of resolution no. 15 (12/13/95) of CONAMA



			F	ox 2004 >	
Identifica-	BKR	BMD	CHFB	CHFA	CFZA
tion letters					V
En- gi- nes →	petrol engine	petrol engine	petrol engine	petrol engine	petrol engine
Pro- duc- tion	from 11.22.0 4	from 11.22.0 4	from 09.03	from 10.09	from 08.11
Limit value for exhaust gases ac- cording to	EURO 4	EURO 4	EURO 4	EURO 5	Detrol engine petrol engine petrol engine petrol engine petrol engine petrol engine petrol pe
Number of cylinders/ Valves per cylinder	4/2	3/2	3/2/m ul vo tred (	3/2	4/2
Cylin- I der vol- ume	1.4	1.2	1.29sodund	1.2	1.6
Max. kW/ output rpm	55.0/56 00	40.0/47 50	40.0/47	44.0/520 0	74/5250
En- Nm gine / torque rpm	110.0/4 000	106.0/3 000	108.0/3 000	108.0/30 00	143.0/2 500
Diam- ∅ eter mm	76.5	76.5	76.5	76.5	76.5
Stroke mm	75.6	86.9	86.9	86.9	87.0
Compression rate	10.5	10.3	10.3	10.3	10.89
Injection/ig- nition	4 EV	Simos 3 PG	Simos 9.1	Simos 9.1	ME 7.5.30
Oc- min tane . rating (ROZ)	95 lead- free	95 lead- free	95 lead- free	95 lead- free	95 lead- free
Electronic accelerator	yes	yes	yes	yes	yes
Self-diag- nosis	yes	yes	yes	yes	yes
Catalytic converter	yes	yes	yes	yes	yes
Lambda adjustment	yes	yes	yes	yes	2 Lamb- da probes
Recircula- tion of ex- haust gases	no	no	no	no	no
Exhaust gas turbo- charger	no	no	no	no	no

gas turbo- charger		
Identification letters	ASY	BNM
Eng	ines Diesel engine	Diesel engine
Production	as of 11.24.03	from 01.24.05



## Fox 2004 ➤ , Fox 2010 ➤ , Fox 2014 ➤ , SpaceFox 2011 ➤ Maintenance - Edition 10.2018

Identification letters		ASY	BNM
Limit value for exhaust gases according to	0	EURO 3 diesel	EURO 3 diesel
Number of cylinders / valves per cylinder		4/2	3/2
Cylinder volume	I	1.9	1.4
Max. output	kW/rpm	47.0/4000	51.0/4000
Engine torque	Nm/rpm	125.0/1600	155.0/1600 to 2800
Diameter	Ø mm	79.5	79.5
Stroke	mm	95.5	95.5
Compression rate		19.5:1	19.5
Injection/ignition		Diesel direct injection (SDI)	Diesel direct injection (TDI PD)
Cetane coefficient	min.	49	49
Electronic accelerator		no	no
Self-diagnosis		yes	yes
Catalytic converter		yes	yes
Lambda adjustment		no	no
Recirculation of exhaust gases		yes	yes
Exhaust gas turbocharger		no	yes





### 2 Service plans

Year/Model	Interval	Type of Service	Chapter
2012*	every     10,000 km	Delivery inspec- tion	<u>⇒ page 16</u>
	or 6 months  • Every 5,000	Oil change serv- ice	page 26
	km or 6 months in	Preventative maintenance	⇒ page 29
	severe op- erating con-	Service tables	⇒ page 50
	ditions	Service tables for severe oper- ating conditions	⇒ page 46
2011	every     10,000 km	Delivery inspec-	⇒ page 16
	or 6 months • Every 5,000	Oil change serv-	⇒ page 26
	km or 6 months in severe op-	Preventative maintenance	<u>⇒ page 29</u>
	erating con-	Service tables	⇒ page 42
	ditions	Service tables for severe oper- ating conditions	⇒ page 46
2010	At every     10,000 km	Delivery inspec-	> page 16
	or 12 months only for 1.6 I en- gine (main- tained only for 1.6 I en- gines - deci- ded on week 43 of 2009)	Oil change serv- ice	⇒ page 22 ⇒ page 23
		Oil change serv- ice in severe op- erating condi- tions	⇒ page 23
		Preventative maintenance	⇒ page 29
	• Every 5,000	Service tables	⇒ page 35
	km or 6 months in severe op- erating con- ditions	Service tables for severe oper- ating conditions	⇒ page 38
2009 and 2010	Every     10,000 km	Delivery inspec- tion	<u>⇒ page 16</u>
	or 12 months only for 1.6 I en-	Oil change serv- ice	⇒ page 22
	gines (re- maining on- ly for 1.0 I engines - decided in week 43 of 2009 in re- placement or interval of 10,000 km 0r 12 months)	Preventative maintenance	⇒ page 24



	Interval	Type of Service	Chapter		
	every     10,000 km     or 6 months,     1.0 I engine     only	Service tables	⇒ page 31		
<b>-</b> 2008	every     10,000 km	Delivery inspec-	⇒ page 16		
	or 6 months	Oil change serv-	⇒ page 17		
			⇒ page 19		
Replacement Service inter	t intervals for elas vals <u>⇒ page 14</u> t intervals for sea	otic Poly V belt ⇒ poly of the plant of the	oage 11	-rot guarar	"Coo Cratcog.
Replacemen Service inter Replacemen 2.1.1	r intervals for elas vals <u>⇒ page 14</u> t intervals for spa VW standard	atic Poly V belt ⇒ page 1 s on engine o	9age 11 3	guaran	Too of arcing to the state of t
Service inter Replacement 2.1.1	vals ⇒ page 14 t intervals for spa  VW standard  VW s   VW s	stic Poly V belt ⇒ page 1 s on engine o standards 02 00/508 88	9age 11	guaran	Too of accept and the state of
Service inter Replacement 2.1.1 For vehicles	t intervals for elas vals ⇒ page 14 t intervals for spa  VW standard  VW s  501 01/5 manufactured ► 1	stic Poly V belt ⇒ page 1 s on engine o standards 02 00/508 88	9age 11	guaran	It a Contraction with respect to
Of VOITICIOS	t intervals for elast vals ⇒ page 14 t intervals for spa  VW standard  VW s  501 01/5  manufactured ► 1  Total Elex engines	172002	page 11 3	guaran	le of accept any little of whith respect to the o
petrol/T	mandiactored -	VW s		guaran	d arother limbury with respect to the correc
petrol/T	otal Elex engines	VW s	tandards	guaran	of accept and interpretation the correctness
petrol/T	otal Elex engines 4 cylinders manufactured fro	VW s 501 0 m 12/2002 2014	tandards	and suaran	of accept any limit of the correctness of the corre
petrol/T	otal Elex engines	VW s 501 0 m 12/2002►2014	tandards 1/502 00	and suaran	of arcest environmental sections the correctness of inform
petrol/T For vehicles petrol/T	otal Elex engines 4 cylinders manufactured fro otal Elex engines	VW s 501 0 m 12/2002►2014 s VW s	tandards 1/502 00 tandards	and suaran	of arcest and lamin respect to the correctness of information is
petrol/T For vehicles  petrol/T	otal Elex engines 4 cylinders manufactured fro otal Flex engines 4 cylinders	W s 501 0 m 12/2002+2014 W s 5 m 2014+	tandards 1/502 00 tandards	and suaran	of acett environmental acetters of information in this of
petrol/T For vehicles  petrol/T  For vehicles  petrol/T	otal Flex engines 4 cylinders manufactured fro otal Flex engines 4 cylinders manufactured fro	W s 501 0 m 12/2002►2014 W s 5 m 2014►	tandards 1/502 00 tandards 02 00	and suaran	of acceptantialining temperature the correctness of Information in this debut.
petrol/T For vehicles  petrol/T  For vehicles  petrol/T	otal Elex engines 4 cylinders manufactured fro otal Flex engines 4 cylinders manufactured fro otal Flex engines 4 cylinders 4 cylinders 4 cylinders	W s 501 0 m 12/2002►2014 W s 5 m 2014►	tandards 02 00 tandards 02 00 tandards 08 88		to the correctness of information in this definition in the correctness of information in this definition is a second of the correctness of information in the correctness of in
petrol/T For vehicles  petrol/T  For vehicles  petrol/T	otal Elex engines 4 cylinders manufactured fro otal Flex engines 4 cylinders manufactured fro otal Flex engines 4 cylinders 4 cylinders 4 cylinders	W s 501 0 m 12/2002►2014 W s 5 m 2014►	tandards 02 00 tandards 02 00 tandards 08 88		to the correctness of information in this definition in the correctness of information in this definition is a second of the correctness of information in the correctness of in
petrol/T For vehicles  petrol/T  For vehicles  petrol/T	Total Elex engines 4 cylinders manufactured fro Total Flex engines 4 cylinders manufactured fro Total Flex engines 4 cylinders 4 cylinders 5 cylinders 6 cylinders	W s 501 0 m 12/2002►2014 W s 5 m 2014► W s 5	tandards 02 00 tandards 02 00 tandards 08 88	DA nopewaylar Vany	to the correctness of information in this definition in the correctness of information in this definition is a second of the correctness of information in the correctness of in

VW standards	
£501 01/502 00/508 88	

petrol/Total Eex engines	VW standards		
4 cylinders	501 01/502 00		

petrol/Total Flex engines	VW standards
4 cylinders	502 00

petrol/Total Flex engines	VW standards	
4 cylinders	508 88	

Dieset engines	VW standards
With injector pump, pd ungsensale	505 01
Without injector - pump	505 00



	Replacement intervals for the filter
ENGINE OIL FILTER	Replacement intervals for the filter
► 2004°01°3	every 15,000 km or 12 months
2005 •2009 and 2010	Every 10,000 km or 6 months (for 2009 and 2010, only for 1.0 l engines - decided on week 43 of 2009, replacing the previous interval of 10,000 km or 12 months)
2010	every 10,000 km or 12 months (maintained only for 1.6 l engines - decided on weel 43 of 2009)
<u>\$</u> 2011►	every 10,000 km or 6 months, in severe operating conditions, every 5,000 km or 6 months
AIR CLEANER	7
► 2004 and 2005 ►2008	every 30,000 km or 24 months
2009 and 2010	every 20,000 km or 12 months (1.0 l engine) and every 30,000 km or 18 months (1.6 l engine) (for 2009 and 2010, only for 1.0 l engine - decided on week 43 of 2009 replacing the previous interval of 10,900 km or 12 months)
2010	every 20,000 km or 24 months (maintained only for 1.6 l engines - decided on weel 43 of 2009) ;
2011► .	every 20,000 km or 12 months (1.0 l engine); every 30,000 km or 18 months (1.6 engine); and every 10,000 km or 12 months in severe operating conditions for all engines
FUEL FILTER	n'
petrol engines	every/30,000 km
Total flex engines ▶2009 and 2010	Every 10,000 km or 6 months (for 2009 and 2010, only for 1.0 l engines - decided on week 43 of 2009, replacing the previous interval of 10,000 km or 12 months)
Total flex engines	every 10,000 km or 12 months (maintained only for 1.6 l engines - decided on weel 43 of 2009)
Total flex engines 2011►	every 10,000 km or 6 months; in severe operating conditions, every 10,000 km or 12 months
DUST AND POLLEN F	FILTER
▶2008	every 30,000 km
2009 and 2010	every 30,000 km or 18 months (maintained only for 1.0 l engines - decided on weel 43 of 2009, replacing the previous interval of 10,000 km or 12 months)
2010	every 20,000 km or 24 months (maintained only for 1.6 l engines - decided on weel 43 of 2009)
2011►	every 30,000 km or 18 months; in severe operating conditions, every 15,000 km o

### Replacement intervals for the filters (Except for Brazil) 2.1.3

Replacement intervals for the filter					
ENGINE OIL FILTER					
	every 15,000 km or 1 year				
AIR CLEANER					
Only for Europe	every 60,000 km or 4 years				
Except for Europe	every 30,000 km or 2 years				
FUEL FILTER					

Replacement intervals for the filter						
ing with	Europe-	plying w pean S	ith Euro- tandard		Bio-diesel (RME)	
Chang e	Drain	Chang e	Drain	Chang e	Drain	
every 60,000 km	at 30,000 and at every 60,000 km	every 30,000 km	at ev- ery 9,320.5 7 mi	every 30,000 km	at every 15,000 km	
every 30,000 km						
	IOT AND	200115	NI EU TEI			
	JOI AND	POLLE	NFILIE	<u> </u>		
All engines ►2007 for Europe and except for Europe ►2008			every 30,000 km			
every 30,000 km or 2 years						
	Diesel (ing with an Stander) Change every 60,000 km	Diesel complying with European Standard 590  Chang e Drain e every 60,000 and at every 60,000 km	Diesel complying with European Standard 590  Chang Drain every 60,000 km and at every 60,000 km  DUST AND POLLE	Diesel complying with European Standard 590  Chang Drain e	Diesel complying with European Standard 590  Chang e Drain Chang Drain e every 30,000 km every 60,000 km  DUST AND POLLEN FILTER every 30,000 km every 30,000 km	

## Replacement intervals for the timing belt (Only for Brazil) 2.1.4

	Re	placement	intervals fo	r the timing	belt
Engi			.5		
Enge be	MKB	Time period od	Note	Replace- ment in- terval	Tensioning of tooth belt
1.01	CCNA	2009 and 2010	Check every 30,000 km or 18 months (main- tained only for 1.0   en- gines - decided on week 43 of 2009, re- placing the previ- ous inter- val of 10,000 km or 12 months)	every 90,000 km or 54 months	
161	CCRA and CFEA	2009 and 2010	Check every 30,000 km or 18 months	every "d 90,000 km or 54 months	v)A ·



	Re	placement	intervals fo	r the timing	belt
101	CCNA	2010	Check every 20,000 km or 24 months; in severe operating conditions, every 10,000 km or 12 months Cancelled with the 10,000 km or 6 months plan	every 90,000 km or 48 months	
1.61	CRA and A	2010	Check every 20,000 km or 24 months, and every 10,000 km or 12 months in severe operating conditions (maintained only for 1.6 l engines - decided on week 43 of 2009)	every 90,000 km or 48 months	k o Air ,
1.01	CCNA	2011	check ev- ery 30,000 km or 18 months; in severe operating condi- tions, ev- ery 10,000 km or 12 months	every 90,000 km or 54 months	check every 90,000 km or 54 months; and every 40,000 km or 48 months in severe oper- ating condi- tions



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	Re	placement	intervals fo	r the timing	pelt John John
161	CCRA and CFEA	2011	check ev- ery 30,000 km or 18 months; in severe operating condi- tions, ev- ery 10,000 km or 12 months	every 90,000 km 954 Pronths	check every 90,000 km or 54 months, and every 40,000 km or 48 months in severe oper- ating condi- tions
1.01	CCNA	2012►	check ev- ey 30,000 km of 18 months; in severe operating condi- tions, ev- ery 10,000 km or 12 months	every 120,000 km or 54 months	replace every 120,000 km or 54 months; and also check every 40,000 km or 48 months in severe oper- ating condi- tions
1.61	CCRA	2012►	check ev- ery 10,000 km or 12 months in severe operating condi- tions	every 1/4 120,000 km or 54 months	replace every 120,000 km or 54 months; and also check every 40,000 km or 48 months in severe oper- ating condi- tions
1.01	СРВА	2014►	check ev- ery 30,000 km or 18 months; in severe operating condi- tions, ev- ery 10,000 km or 12 months	every 120,000 km or 54 months	replace every 120,000 km or 54 months; and also check every 40,000 km or 48 months in severe oper- ating condi- tions
1.01	CSEA	2014►	check ev- ery 20,000 km or 12 months; in severe operating condi- tions, ev- ery 10,000 km or 12 months	every 120,000 km or 54 months	replace every 120,000 km or 54 months, and also check every 40,000 km or 48 months in severe oper- ating condi- tions

### 2.1.5 Coolant pump toothed belt replacement intervals (Only for Brazil)

	Replacement intervals for the timing belt						
Engi	Engines						
En- gin e typ e	MKB	Time peri- od	Note	Replace-   ment in-   terval	Tensioning of tooth belt		
1.01	CSEA	2014►	check ev- ery 20,000 km or 12 months; in severe operating condi- tions, ev- ery 10,000 km or 12 months	every 120,000 km or 54 months	replace every 120,000 km or 54 months; and also check every 40,000 km or 48 months in severe oper- ating condi- tions		

### Replacement intervals for the timing belt 2.1.6 (Except for Brazil)

	Replacement intervals for the timing belt							
Diesel	engines							
En- gine type	MKB	Time perco	Replacement interval	Tensioning roller				
1.91 SDI	ASY	-	every 150,000 km	every 150,000 km				
1.4 I TDI	BNM	Year Model ►2007	ું at every 55,923.41 mi	-				
with injec- tor/ pump		Year Model 2008►	every 150,000 km	-				
The state of the s								

### 2.1.7 Replacement intervals for the Poly-V" elastic belt

	Replacement intervals for the Poly-V elastic belt			
Engine	Engines			
En- gine type	MKB	Time period	Note	Replacement interval



	Replaceme	ent intervals for	the Poly-V ela	stic belt
101	CCNA	2009 and 2010	Check every 30,000 km or 18 months (maintained only for 1.0 lengines - decided on week 43 of 2009, replacing the previous interval of 10,000 km or 12 months)	every 90,000 km or 54 months
1.61	CCRA S	2009 and 2010	Check every 30,000 km or 18 months	every 90,000 km or 54 months
1.01	CCNA	'ন্থ 2010	Check every 20,000 km or 24 months; in severe operating conditions, every 10,000 km or 12 months Cancelled with the 10,000 km or 6 months plan	every 90,000 km or 48 months
1.61	CCRA	2010	check every 20,000 km or 24 months, and every 10,000 km or 12 months in severe operating conditions (maintained only for 1.6 I engines - decided on week 43 of 2009)	every 90,000 km or 48 months
1.01	CCNA	2011	check every 30,000 km or 18 months; in severe oper- ating condi- tions, every 10,000 km or 12 months	every 90,000 km or 54 months
161	CCRA	2011	check every 30,000 km or 18 months; in severe oper- ating condi- tions, every 10,000 km or 12 months	every 90,000 km or 54 months



	Replaceme	nt intervals for	the Poly-V ela	stic belt
1011	CCNA	2012►	check every 30,000 km or 18 months; in severe oper- ating condi- tions, every 10,000 km or 12 months	every A920,000 km or 54 months
161	CCRA	ূ®012►	check every 30,000 km or 18 months; in severe oper- ating condi- tions, every 10,000 km or 12 months	every 120,000 km or 54 months
1.0	CPBA (85.3 Tex	2014►	check every 30,000 km or 18 months; in severe oper- ating condi- tions, every 10,000 km or 12 months	every 120,000 km or 54 months
1.01	CSEA	જ્ <mark>ર2014►</mark> 	check every 30,000 km or 18 months; in severe oper- ating condi- tions, every 10,000 km or 12 months	every 120,000 km or 54 months

## Replacement intervals for spark plugs 2.1.8 (Only for Brazil)

	Replacement intervals for spark plugs				
2008	Every 60,000 km or 4 years, whichever occurs first				
2	Fox and CrossFox until chassis number C4055294	Every 60,000 km or 3 years, whichever occurs first			
09 1	SpaceFox and Space Cross until chassis number C4078481 / CA527604				
	Fox and CrossFox as of chassis number C4055295	Every 40,000 km or 4 years, whichever occurs first			
	SpaceFox and Space Cross as of chassis number C4078482 / CA527605				

### Replacement intervals for spark plugs 2.1.9 (Except for Brazil)

Replacement interval for spark plugs		
All petrol engines	every 60,000 km or 4 years	

### 2.2 Service intervals

### Only for Brazil (The PR number is QG0) 2.2.1

Notes for performing works:

- The individual service position sequence is tested and optimized. It should be observed to prevent unnecessary work interruptions.
- If faults are found in the Inspection Service scope that require repairs, the customer must be informed.

Inte	ervals	Service	
•	Oil change service according to the mainte- nance interval indicator every 15,000 km or 12 months, whichever oc- curs first	⇒ page 17 ^ ^ 7a	Α ,,
•	▶2004 models		
	Oil change service according to the mainte- nance interval indicator every 10,000 km or 6 months, whichever oc- curs first	⇒ page 17	
•	2005► 2008		
•	Oil change service according to the mainte- nance interval indicator every 10,000 km or 6 months, whichever oc- curs first	⇒ page 22	
•	2009 and 2010		
•	Oil change service according to the mainte- nance interval indicator every 10,000 km of 12 months, whichever oc- curs first (including in preventive mainte- nance)	⇒ page 22	
٠	2010		
•	only for 1.6 I engines.		
- *	Oil change service according to the maintenance interval indicator every 10,000 km or 6 months, whichever occurs first	⇒ page 26	οΛ ' " , " , " , " , " , " , " , " , " , "
*	every 5,000 km or 6 months, whichever occurs first in severe operating conditions	,	, ,
*	2011►		
+	Inspection service according to the maintenance interval indicator every 12 months, every 30,000 km and every 60,000 km	⇒ page 19	
٠	▶2008		
•	Preventive maintenance according to the maintenance intervals indicator every 20,000 km or 12 months, whichever occurs first	⇒ page 24	
•	2009 and 2010		
			I



Int	ervals	Service
•	Preventive maintenance according to the maintenance intervals indicator every 10,000 km or 12 months, whichever occurs first	<u>⇒ page 24</u>
*	2010	
٠	only for 1.6 i engines.	
<b>-</b>	Preventive maintenance according to the maintenance intervals indicator every 20,000 km or 12 months, whichever occurs first	⇒ page 29
*	every 10,000 km or 12 months, whichever occurs first in severe operating conditions	
•	2011►	
-	Change the brake fluid every 2 years (24 months).	⇒ page 122

### 2.2.2 Except for Brazil (The PR number is QG0)



### Note

For countries with high sulphur content in Diesel, the Engine Oil Change Service must be carried out at every 7500 km. Countries where the sulphur content is higher

## Notes for performing works:

- The individual service position sequence is tested and optimized. It should be observed to prevent unnecessary work interruptions.
- If faults are found in the Inspection Service scope that require repairs, the customer must be informed.

Int	ervals 🥳	Service
_	Oil change service every 15,000 km or 1 year.	⇒ page 59
_	Intermediary service every 30,000 km or 2 years (for Europe in vehicle models *2010 and except for Europe in vehicle models 2009*).	<u>⇒ page 60</u>
-	Intermediary service every 30,000 km or 2 years (for Europe in vehicle models 2011*).	⇒ page 62
-	Inspection service every 30,000 km or 2 years (for Europe n vehicle models ≥2007).	⇒ page 64
_	Inspection services every 60,000 km or 3 years and then every 60,000 km or 2 years (for Europe in vehicle models 2008► and except Europe in vehicle models 2009►).	l <u>⇒ page 64</u>
-	Non-flexible inspection services every 1 year, every 30,000 km and every 60,000 km (except for Europe in vehicle models ►2008).	⇒ <u>page 64</u>
•	Change the brake fluid every 2 years. At 3 years and every 2 years (for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►).	1 الم 1 ياريو

### 2.3 Delivery inspection

- The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.
- For delivery inspection, it is mandatory that the vehicle is washed and has no wax residues.
- Vehicles on the yard for a long time: In vehicles with manufacturing date exceeding 5 months, the engine oil, oil filter, and oil draining plug sealing ring must be changed!
- matic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram page 86.
- Ask whether the client wishes to install new windscreen wiper blades and place additive is the windscreen/rear window wiper system.

Application	Windscreen/rear window washer additive	
Arctic climate countries	-G 052 164 M2-	
Tropical climate countries	-G 052 184 A2-	

Work volume	Service ]
EXTERNAL INSPECTION	
- Transportation protection film (if available): remove	
Corner protector (plastic film) on the doors: remove	
- Transport protection (yellow) of the windscreen wiper blades: remove	
Wash the vehicle to verify the body and paint for damages	
<ul> <li>Paint, decorative elements, windows, wiper blades: check and clean, if necessary</li> </ul>	
Wheel fastening screws: retighten based on specified torque	. <u>⇒ page 86</u>
<ul> <li>Windscreen/rear window washer: refill the reservoir and regulate the ejectors' water jet</li> </ul>	⇒ <u>page 93</u>
Cooling system: check the level and top off if necessary.  Rever storing: sheek the cill level.	⇒ <u>page 116</u>
- Power steering: check the oil level	⇒ page 118
<ul> <li>Brake system: verify the level and complete if necessary (vehicles with more than 6 months, substitute the brake fluid)</li> </ul>	→ page 125
<ul> <li>Engine oil, oil draining plug and plug sealing ring, replace (vehicles with more than 5 months)</li> </ul>	⇒ <u>page 100</u>
<ul> <li>Engine oil: complete the level (only for vehicles manufactured within the last 5 months)</li> </ul>	⇒ <u>page 90</u>
Battery: manually check the firm seating of the pole bornes	⇒ page 87
Battery: check with a battery testing apparatus	<u>⇒ page 89</u>
<ul> <li>Engine and engine compartment components: perform visual inspection regarding leaks and damages</li> </ul>	⇒ <u>page 104</u>
INTERNAL INSPECTION	
<ul> <li>Keys: verify the quantity and the working order; if necessary, clean the exceeding lubricant</li> </ul>	
<ul> <li>Adjustment of keys for remote control vehicles (if available): execute</li> </ul>	
Self-diagnosis: refer to the fault memory of all systems	<u>⇒ page 75</u>
<ul> <li>Radio code with diagnosis testing device: verify (if necessary)</li> </ul>	
- Radio: activate anti-theft code	<u>⇒ page 91</u>



W	ork volume	Service
-	Radio card: (part of the radio / radio-navigation system's Instruction Manual) place the adhesive containing the serial number and code / The adhesive can be found on the vehicle data label	
_	Clock (if available); set correct time	⇒ page 82
_	Maintenance intervals indicator (if available): reset and, for imported vehi- cles, reprogram the maintenance interval for 10,000 km or 6 months	⇒ <u>page 83</u>
-	Automatic window closing (if available): program	⇒ page 86
_	Door handles, locks, central locking system and window activation system: check for proper operation and activation	
-	Front and rear seats, inner lining, dashboard, carpet and windows: check for cleanliness and clean if necessary	
_	All the switches, electric consumers, sockets, indicators and other commands: check for proper operation	
_	Install all loose components (if available): rugs, wipers, spoiler, antenna, hub caps, super hub caps, lining and covers, wheel bolts, tyre calibration valves extension	
-	Fire extinguisher: check fastening and load (remove the plastic protection)	<u>⇒ page 85</u>
IN	FERIOR INSPECTION	
-	Engine oil filter: replace (only for vehicles manufactured more than 5 months previously)	⇒ <u>page 104</u>
-	Engine and engine compartment components, axles, gearbox/articulated shafts, steering wheel, joint bellows, hoses, pipes and reservoirs: check for leaks and damages (without removing the lower engine lining)	
_	Brake system: check visually for damages and leaks	⇒ page 106
-	Lower floor protection: visually check for damages	
-	Transportation anchorage opening: close with opvers	
	Tires (including spare tire): check conditions and pressure	<u>⇒ page 95</u>
	Perform a test run	⇒ page 128
>(	OST-INVOICING INSPECTION (part of the process TOTAL DELIVERY)	
-	Protective seat covers and mat protection plastics: remove	
-	Wash the vehicle and deliver to client as per Total Delivery	
-	Service seal: write down the date of the next service (including brake fluid change) and attach label to the left side of the dashboard	<u>⇒ page 74</u>
	Maintenance and warranty booklet: write down the data on the vehicle on the back cover, record the delivery inspection and the date of the next maintenance inspection	
	Check that the on-board literature is complete and ready for delivery to the customer	

### Oil change service - (Models ▶2004 and 2.4 2005 ► 2008) (Only for Brazil)

Service based on time or kilometres travelled

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Vehicles with "Service based on time or kilometers traveled" have the PR numbers: QG0. W W W W ES , KEY



### Note

- Before initiating activities, check whether the vehicle falls under the 15,000 km /12 months or 10,000 km /6 months Service categories
- Use oils with high lubrication power, according to specifications VW 502 00 (petrol, ethanol and Fotal flex)

### Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram ⇒ page 86.

Where faults are detected during the Interval Service, take necessary actions to repair them and inform the customer about the

Ask whether the client wishes to install new-windscreen wiper blades and place additive in the windscreen/rear window wiper system.

Application	Windscreen/rear window washer additive
Arctic climate countries	-@ 052 164 M2-
Tropical climate countries	-G 052 184 A2-



Before initiating activities, check whether the vehicle falls under the 10,000 km /6 months Service category.

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated mileage, in services based on mileage, and "one month", after or before the indicated time, for services based on time.

Oil Change Service	Service
Engine compartment	
Engine oil: refill with specified oil.	⇒ page 103
Battery: fill the electrolyte level (except for maintenance-free batteries).	
Vehicle on raised platform	
Engine oil: drain or aspirate.	<u>⇒ page 100</u>
Oil drain plug with sealing ring : replace	<u>⇒ page 100</u>
- Engine oil filter: replace	<u>⇒ page 104</u>
<ul> <li>Front brake pads and rear brake linings: check thickness.</li> </ul>	<u>⇒ page 107</u>
<ul> <li>Fuel filter: replace.</li> <li>Total Flex engines.</li> </ul>	⇒ <u>page 126</u>
Concluding tasks	
Maintenance and warranty booklet: record the date and mileage of next service	



Q	Change Service	Service
-	On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).	

## 2.5 Inspection service - (Models ►2004 and 2005 ► 2008) (Only for Brazil)

Service based on time or kilometres travelled

Vehicles with "Service based on time or kilometers traveled" have the PR numbers; QG0,

### Inspection intervals

Vehicles with service depending on time or kilometers traveled, at every 12 months, every 30,000 km and every 60,000 km.

If the vehicle travels 30,000 km, 60,000 km, etc. before 12 months, the inspection Service for 30,000 km, 60,000 km etc. must be carried out along with the inspection service for 12 months.

If 30,000 or 60,000 kilometers traveled are reached after carrying out the 12-month Inspection Service, it will only be necessary to perform the exclusive items for the Inspection Service for each 30,000 km, or for the Inspection Service for each 60,000 km.

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.



### Note

- Inform the customer in case of problems within a service scope that require a Repair action.
- ♦ Use oils with high lubrication power, according to specifications VW 502 00 (petrol, ethanol and Total flex).

### Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram  $\Rightarrow$  page 86.

If faults are detected during the oil change service, take the necessary actions to repair them and inform the customer about the events

Ask whether the client wishes to install new windscreen wiper blades and place additive in the windscreen/rear window wiper system.

Application	Windscreen/rear window washer additive
Arctic climate countries	-G 052 164 M2-
Tropical climate countries	-G 052 184 A2-



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Se	ervice for vehicles with "service based on time and kilometers traveled"	Service
Εl	ectric	
	Front lights check operation of parking lights, low beam, high beam, fog lights, indicator system and warning lights	
-	Rear lighting, check operation of brake lights (including the third brake light), rear lights, reverse lights, fog light, license plate light, boot lighting, indicator lights and warning lights.	tra ,
-	Passenger compartment's lighting, cigarette lighter, horn and control lights: check for proper operation.	r.
-	Driver and passenger airbags: conduct visual inspection regarding external damages (except for Europe in vehicle models 2008►).	<u>→ page 92</u>
-	Self-diagnosis Refer to the failure memory of every system with the Diagnosis, Measurement and Information System (except for Europe in vehicle models 2008*).	→ <u>page 75</u>
•	Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning). every 30,000 km	⇒ <u>page 119</u>
Ve	phicle exterior	
- <	Rear window and windscreen wiper: check for proper operation.	⇒ page 93
-	Rear window and windscreen wiper blades: check rest position and adjust if necessary; correct sweeping angle of malfunctioning blades.	→ p <u>age 95</u>
_	Body and paint: check for damages.	,
Tii	res and wheels	
-	Spare wheel tire: check the state of tread, sides and depth of grooves mm.	⇒ <u>page 96</u>
-	Front left wheel tire: check the state of tread, sides and depth of grooves mm	⇒ page 95
-	Rear left wheel tire: check the state of tread, sides and depth of grooves mm.	⇒ <u>page 95</u>
-	Rear right wheel tire: check the state of tread, sides and depth of grooves mm.	⇒ <u>page 95</u>
-	Front right wheel tire: check the state of tread, sides and depth of grooves mm.	<u>⇒ page 95</u>
-	Tire pressure (including spare wheel): calibrate	⇒ page 97
Jr	nderside of the vehicle	
•	Engine oil: drain or aspirate inspection service, with oil change	<u>⇒ page 100</u>
_	Engine oil filter: replace	⇒ page 104
_	Oil drain plug with sealing ring : replace	⇒ page 100
-	Engine and engine compartment components (below): visually check for leaks and damages.	⇒ <u>page 104</u>
•	Poly-V belt: check conditions. every 60,000 km	<u>⇒ page 104</u>
_	Gearbox and joint bellows: check for leaks and damages	<u>⇒ page 105</u>
•	Manual gearbox: check the oil level, at every 30,000 km	<u>⇒ page 105</u>
_	Brake system: perform a visual check for leaks and damage.	⇒ page 106
_	Front brake pads and rear brake linings: check thickness	⇒ page 107
	Lower floor protection: visually check for damages	
-	Steering bar articulation tips: check the swivel joint gaps, mounting and state of the protection bellows.	→ page 113



Se	rvice for vehicles with "service based on time and kilometers traveled"	Service
	Front suspension arm articulations: check for fastening and clearance, as well as for damage and leakages in sealing bellows.	⇒ <u>page 115</u>
•	Rear wheels: adjust roller bearing gaps. only for vehicles without ABS equipped with engines: AQZ, BNX, BAH, BPA from 07/01/2007)	<u>⇒ page 113</u>
_	Exhaust system; perform a visual check for leaks and damages.	
•	Fuel filter: replace. every 30,000 miles Petrol engines	<u>⇒ page 126</u>
_	Fuel filter: replace. Total Flex engines	<u>⇒ page 126</u>
En	gine compartment	
_	Engine and engine compartment components (upper part): visually inspect for damages and leaks.	⇒ <u>page 104</u>
-	Rear window/windscreen washer: adjust water spray from nozzles and complete with additive coolant level in the reservoir.	<u>⇒ page 93</u>
	Engine oil: refill with specified oil. inspection service, with oil change	⇒ page 103
<b>+</b>	Engine oil: top off. inspection service without oil change without oil	<u>⇒ page 90</u>
	Engine coolant: adjust anti-freeze proportion and refill.	⇒ page 116
The (va	eoretical value – 25° C (in Arctic climate countries – 35° C) actual value lue measured) °C.	18.
	Spark plugs: replace. every 4 years or 60,000 km, whichever occurs first	⇒ page 118
	Timing belt: check conditions and tension. every 90,000 km and then at every 30,000 km.	⇒ page 120
	Air filter: replace the air filter element and clean the filter case. every 4 years or 60,000 km, whichever occurs first	⇒ Engine; Rep. gr. 24 ; Sup ply system - fuel injection
*	BAH and BJA engines.	)
	Air filter: replace the air filter element and clean the filter case. every 2 years &r 30,000 km, whichever occurs first	⇒ Engine; Rep. gr. 24 ; Sup ply system - ‡uel injection
•	AQZ, BJE, BNX and BPA engines	1
	Brake fluid: replace every 2 years.	⇒ page 122
٠	additional work with separate payment!	
_	Brake fluid: refill (depending on pad wearing).	≳ page 125
_	Battery: fill the electrolyte level (except for maintenance-free batteries)	
*	Power steering: check the oil lever of the every 60,000 km	<u>⇒ page 118</u>
Со	ncluding tasks	
	Pressure of all 4 tires and spare wheel: check.	<u>⇒ page 95</u>
	Headlight adjustment: check at every 30,000 km	⇒ page 126



Se	ervice for vehicles with "service based on time and kilometers traveled"	Service
	Maintenance and warranty booklet: record the date and mileage of next service	
-	On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).	
_	Perform a test run.	⇒ <u>page 128</u>

### 2.6 Oil change service (2009 and 2010 Models) (Only for Brazil)

Service based on time or kilometres travelled

The oil change service should be performed according to the "Service Schedules".



### Note

Use oils with high lubrication power, according to specifications VW 502 00 (petrol, ethanol and Total flex).

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.

Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

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If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram.

Where faults are detected during the Interval Service, take necessary actions to repair them and inform the customer about the

Ask whether the client wishes to install new windscreen wiper blades and place additive in the windscreen/rear window wiper system.

Application	Windscreen/rear window washer additive
Arctic climate countries	-G 052 164 M2-
Tropical climate countries	-G 052 184 A2-

Oil Change Service	Service	
- Engine oil: refill with specified oil.	<u> </u>	
<ul> <li>Brake fluid: check the level and top off if necessary.</li> </ul>	<u>⇒ page 125</u>	
<ul> <li>Spare wheel support stop: lubricate.</li> <li>♦ CrossFox only</li> </ul>	⇒ page 84	
Vehicle on raised platform		
Engine oil: draın or aspirate.	⇒ <u>page 100</u>	



Oil Change Service	Service	
Oil drain plug with sealing ring: replace	<u>⇒ page 100</u>	
Engine oil filter: replace	<u>⇒ page 104</u>	
<ul> <li>Brake system; perform a visual check for leaks and damage.</li> </ul>	⇒ page 106	
Brake pads; check the amount of wear (except on 1st service).	<u>⇒ page 107</u>	
Brake discs: check the amount of wear (except on 1st service).	<u>⇒ page 109</u>	
<ul> <li>Fuel filter (Total Flex): replace.</li> </ul>	⇒ page 126	
Concluding tasks		
Maintenance and warranty booklet: Record the date and mileage of next service		
Maintenance interval indicator (if available); reset	⇒ page 83	
<ul> <li>On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).</li> </ul>	→ page 74	

### 2.7 Oil change service - only for 5,000 km or 6 months (Model 2010) (Only for Brazil)

Service based on time or kilometres travelled

The oil change service should be performed according to the "Service Schedules". . .....



Note

Use oils with high lubrication power, according to specifications VW 502 00 (petrol, ethanol and Total flex).

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.

Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram.

Where faults are detected during the Interval Service, take necessary actions to repair them and inform the customer about the

blades and place additive in the windscreen/rear window wiper system. Ask whether the chent wishes to install new windscreen wiper HEMSHO MADAJOU system.

Application	Windscreen/rear window washer additive
Arctic climate countries	-G 052 164 M2-
Tropical climate countries	-G 052 184 A2-



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Oil Change Service	Service
Engine compartment	
- Engine oil; refill with specified oil.	⇒ page 100
Brake fluid: check the level and top off if necessary.	⇒ page 125
<ul> <li>Spare wheel torque reaction support (only CrossFox): lubricate</li> </ul>	<u>⇒ page 84</u>
Vehicle on raised platform	
Engine oil: drain or aspirate.	⇒ page 10 <u>0</u>
Oil drain plug with sealing ring : replace	⇒ page 100
- Engine oil filter: replace	⇒ page 104
<ul> <li>Brake system: perform a visual check for leaks and damage.</li> </ul>	<u>⇒ page 106</u>
<ul> <li>Brake pads: check the amount of wear (except on 1st service).</li> </ul>	⇒ page 107
<ul> <li>Brake discs: check the amount of wear (except on 1st service).</li> </ul>	⇒ page 109
Concluding tasks	
Maintenance and warranty booklet: Record the date and mileage of next service	
Maintenance interval indicator (if available): reset	⇒ page 83
<ul> <li>On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).</li> </ul>	

### 2.8 Preventative Maintenance (2009 and 2010 Models) (Only for Brazil)

Service based on time or kilometres travelled

Inspection intervals

Preventative Maintenance should be performed according to the "Service Schedule" and always considers the items in the Oil Change Service.

A tolerance of "up to 15000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.



### Note

- Inform the customer in case of problems within a service scope that require a Repair action.
- Use oils with high lubrication power, according to specifications VW 502 00 (petrol, ethanol and Total flex).

### Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram.

If faults are detected during the preventative maintenance, take the required actions to repair them and inform the customer about the events.



Ask whether the client wishes to install new windscreen wiper blades and place additive in the windscreen/rear window wiper system.

Application	Windscreen/rear window washer additive
Arctic climate countries	-G 052 164 M2-
Tropical climate countries	-G 052 184 A2-

Service for vehicles with "service based on time and kilometers traveled"	Service
Electrical / Housing	
<ul> <li>Activation system for sliding glass and windows oneck for proper operation.</li> </ul>	
<ul> <li>Passenger compartment's lighting, cigarette lighter, horn and control lights: check for proper operation.</li> </ul>	
<ul> <li>Driver and passenger airbags: conduct visual inspection regarding external damages.</li> </ul>	> <u>page 92</u>
Electrical rearview mirrors: check for proper operation.	
<ul> <li>Manual rearview mirrors: check state, fastening and free joint articulation.</li> </ul>	
Rear window and windscreen wiper; check for proper operation.	⇒ <u>page 93</u>
<ul> <li>Front lighting: check operation of low beam, high beam, fog lights, indi- cator system and warning lights</li> </ul>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<ul> <li>Rear lighting: check operation of brake lights (including the third brake light), lear lights, reverse lights, fog light, license plate light, boot lighting, indicator lights and warning lights.</li> </ul>	
<ul> <li>Self-diagnosis: Refer to the failure memory of every system with the Diagnosis, Measurement and Information System.</li> </ul>	⇒ <u>page 75</u>
Vehicle exterior	71
<ul> <li>Rear window and windscreen wiper blades: check rest position and adjust if necessary; correct sweeping angle of malfunctioning blades.</li> </ul>	⇒ <u>page 95</u>
Body and paint: check for damages.	
Spare wheef support stop: lubricate.     CrossFox only	⇒ page 84
Tires and wheels	
Spare wheel tire: check the state of tread, sides and depth of grooves mm.	<u>⇒ page 95</u>
<ul> <li>Front left wheel tire: check the state of tread, sides and depth of grooves</li> <li>mm</li> </ul>	→ <u>page 95</u>
<ul> <li>Rear left wheel tire: check the state of tread, sides and depth of grooves</li> <li>mm.</li> </ul>	<u>⇒ page 95</u>
<ul> <li>Rear right wheel tire: check the state of tread, sides and depth of grooves mm.</li> </ul>	⇒ <u>page 95</u>
<ul> <li>Front right wheel tire: check the state of tread, sides and depth of grooves mm.</li> </ul>	⇒ <u>page 95</u>
- Pressure of all 4 tires and spare wheel: check.	<u>⇒ page 95</u>
Underside of the vehicle	
- Engine oil: drain or aspirate.	<u>⇒ page 100</u>
Oil drain plug with sealing ring: replace	<u>⇒ page 100</u>
- Engine oil filter: replace	<u>⇒ page 104</u>
- Fuel filter (Total Flex): replace.	<u>⇒ page 126</u>
<ul> <li>Engine and engine compartment components (below): visually check for leaks and damages.</li> </ul>	<u>⇒ page 104</u>
<ul> <li>Gearbox: check for damage and leaks, including the state of the constant velocity joint bellows.</li> </ul>	



Service for vehicles with "service based on time and kilometers traveled"	Service
- Manual gearbox; check the oil level.	_⇒ page 105 .
Brake system: perform a visual check for leaks and damage.	⇒ page 106
Brake pads: check thickness (except on 1st service).	⇒ page 107
Wheel bearing cones: adjust     Only for the 10,000 km or 12 months plan.	⇒ <u>page 113</u>
- Brake discs: check the width (except on 1st service).	⇒ page 109
Shocks: visually check the mounting and for leaks.	
Lower floor protection: visually check for damages.	
<ul> <li>Steering wheel bars; check the swivel joint gaps, mounting and state of the protection bellows.</li> </ul>	<u>⇒ page 113</u>
<ul> <li>Front suspension arm articulations; check for fastening and clearance, as well as for damage and leakages in sealing bellows.</li> </ul>	⇒ <u>page 115</u>
<ul> <li>Exhaust system: perform a visual check for leaks and damages.</li> </ul>	
Engine compartment	
- Engine oil: refill with specified oil.	⇒ page 100
<ul> <li>Engine and engine compartment components (upper part): visually inspect for damages and leaks.</li> </ul>	⇒ page 104
<ul> <li>Poly-V belt and (elastic): check conditions</li> </ul>	⇒ page 104
<ul> <li>Rear window/windscreen washer: adjust water spray from nozzles and complete with additive coolant level in the reservoir.</li> </ul>	<u>⇒ page 93</u>
<ul> <li>Engine coolant: adjust anti-freeze proportion and refill.</li> </ul>	⇒ page 116
Theoretical value – 25° C (in Arctic climate countries – 35° C) actual value (value measured) °C.	
Brake fluid: refill (depending on pad wearing).	⇒ page 125
- Headlights: adjust the beams	⇒ page 126
Concluding tasks	
Maintenance interval indicator (if available): reset	⇒ page 83
Maintenance and warranty booklet: record the date and mileage of next service	11.
On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (8).	⇒ <u>page 74</u>
- Perform a test drive.	⇒ page 128

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### 2.9 Oil change service (2011 Models) (Only for Brazil)

Service based on time or kilometres travelled

The oil change service should be performed according to the "Service Schedules".



Note

Use oils with high lubrication power, according to specifications VW 502 00 (petrol, ethanol and Total flex).

A tolerance of "up to 1,000 km is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.

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### Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram.

Where faults are detected during the Interval Service, take necessary actions to repair them and inform the customer about the

Ask whether the client wishes to install new windscreen wiper blades and place additive in the windscreen/rear window wiper

Application Windscreen/rear window washer additive	
Arctic climate countries	-G 052 164 M2-
Tropical climate countries	-G 052 184 A2-

Oil Change Service	Service
EXTERNAL INSPECTION	
Power steering: check oil level (excepts) electric-hydraulic)	⇒ page 118
<ul> <li>Brake system: check the level and top off if necessary</li> </ul>	⇒ page 125
- Engine oil filter: replace	⇒ page 104
<ul> <li>Engine oil and oil draining plug and plug sealing ring: replace</li> </ul>	⇒ page 100
<ul> <li>Front lighting (lights, low-beam headlights, high-beam headlights, fog lights, turn sig- nals, warning light system): check for prop- er operation.</li> </ul>	
<ul> <li>Rear lighting (brake lights, rear lights, reverse light, rear fog lights, number plate lights, turn signals, warning light system): check for proper operation.</li> </ul>	
<ul> <li>Spare wheel torque reaction support (only CrossFox): lubricate</li> </ul>	⇒ page 84
INTERNAL INSPECTION	
<ul> <li>Self-diagnosis: refer to the fault memory of all systems</li> </ul>	<u>⇒ page 75</u>
<ul> <li>Maintenance interval indicator: reset</li> </ul>	⇒ page 83
<ul> <li>Internal lighting, trunk and glove compartment, cigarette lighter, plugs, horn and control lights: check for proper operation</li> </ul>	R
<ul> <li>Fire extinguisher check fastening, charge and validity date</li> </ul>	9
<ul> <li>Register the date and mileage of the next service in the "Warranty &amp; Maintenance" book and also on the sticker that can be fixed to the windscreen</li> </ul>	⇒ page 74
INFERIOR INSPECTION	
Brake discs and pads: check thickness	→ <u>page 107</u>
<ul> <li>Brake system; check visually for damages and leaks</li> </ul>	→ page 106

0	il Change Service	Service
	Fuel filter: replace	<u>⇒ page 126</u>

### 2.10 Oil change service (2014► Models) (Only for Brazil)

Service based on time or kilometres travelled

The oil change service should be performed according to the "Service Schedules".



Note

Use oils with high lubrication power, according to specifications VW 508 88 (petrol, ethanol and Total flex).

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.

Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram.

Where faults are detected during the Interval Service, take necessary actions to repair them and inform the customer about the events.

Ask whether the client wishes to install new windscreen wiper blades and place additive in the windscreen/rear window wiper system.

Application	Windscreen/rear window washer additive		
Arctic climate countries	-G 052 164 M2-		
Tropical climate countries	-G 052 184 A2-		

Oi	Change Service	Service	
E)	(TERNAL INSPECTION		
-	Power steering: check oil level (except electric-hydraulic)	⇒ page 118	
-	Brake system check the level and top off if necessary	⇒ <u>page 125</u>	
_	Engine oil filter@replace	<u>⇒ page 104</u>	
-	Engine oil and of draining plug and plug sealing ring: replace (Except for CSEA)	→ page 100	
-	Engine oil: replace (Only for CSEA)		
-	Front lighting (lights, low-beam headlights, high-beam headlights, fog lights, turn signals, warning light system) check for proper operation.		72. X
	er operation.	q r A	merce with the party



Oil Change Service	Service		
<ul> <li>Rear lighting (brake lights, rear lights, reverse light, rear fog lights, number plate lights, turn signals, warning light system).</li> <li>check for proper operation.</li> </ul>			
<ul> <li>Spare wheel torque reaction support (only CrossFox): lubricate</li> </ul>	<u>⇒ page 84</u>		
INTERNAL INSPECTION			
<ul> <li>Self-diagnosis: refer to the fault memory of all systems</li> </ul>	⇒ page 75		
Maintenance interval indicator: reset	→ <u>page 83</u> / → ٨.		
<ul> <li>Internal lighting, trunk and glove comparts ment, cigarette lighter, plugs, horn and con- trol lights: check for proper operation</li> </ul>			
<ul> <li>Fire extinguisher: check fastening, charge and validity date</li> </ul>			
<ul> <li>Register the date and mileage of the next service in the "Warranty &amp; Maintenance" book and also on the sticker that can be fixed to the windscreen</li> </ul>	⇒ page 74		
INFERIOR INSPECTION			
Brake discs and pads: check thickness	<u>⇒ page 107</u>		
<ul> <li>Brake system: check visually for damages and leaks</li> </ul>	<u>⇒ page 106</u>		
– Fuel filter: replace ូ	⇒ page 126		

### 2.11 Preventative Maintenance (2011 ► Model) (Only for Brazil)

Service based on time or kilometres travelled

Inspection intervals

Preventative Maintenance should be performed according to the "Service Schedule" and always considers the items in the Oil Change Service.

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.



### Note

- Inform the customer in case of problems within a service scope that require a Repair action.
- Use oils with high lubricating power, as per ⇒ page 6.

### Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle's battery should not be disconnected after reprogramming. Power window drive - reprogram.



If faults are detected during the preventative maintenance; take the required actions to repair them and inform the customer about. the events.

Ask whether the client wishes to install new windscreen wiper blades and place additive in the windscreen/rear window wiper

Application	Windscreen/rear window washer additive
Arctic climate countries	-G 052 164 M2-
Tropical climate countries	-G 052 184 A2-

Oi	Change Service	<u>ti</u>	Service
E>	(TERNAL INSPECTION	2	
_	Brake system: check the level and top off if necessary	⇒ pagę	125
_	Cooling system: check the level and top off if necessary	⇒ page	116
-	Window washer (rear window/windscreen): refill the reservoir and regulate the ejectors' water jet	→ page	93
_	Power steening: check oil level (except electric-hydraulic)	⇒ page	118
_	Engine oil and oil draining plug and plug sealing ring: replace	- page	100
_	Air filter: clean the case and replace the filter element (1.0 I engine only)	⇒ page	100
_	Engine oil filter: replace	⇒ page	104
_	Headlights: regulate the beam	⇒ page	126
-	Windscreen/rear window wipers: check the working order, adjust the resting position and the sweep of the wiper arms	⇒ page	<u>95</u>
-	Engine and engine compartment components: check for damages and leaks.	⇒ page	104
_	Front lighting (lights, low-beam headlights, high-beam headlights, fog lights, turn signals, warning light system): check for proper operation.		
-	Rear lighting (brake lights, rear lights, reverse light, rear fog lights, number plate lights, turn signals, warning light system): check for proper operation.		
_	Rearview mirrors: check working order, condition and fastening.		
-	Body and paint: check for damages, including the protective lower body work		
_	Spare wheel torque reaction support (only CrossFox): lubricate	⇒ page	<u>84</u>
IN	TERNAL INSPECTION		
_	Dash panel: check the working order of all the items		
_	Internal lighting, trunk and glove compartment, cigarette lighter, plugs, horn and control lights: check for proper operation		
_	Airbag: check for external damages	⇒ page	92
_	Fire extinguisher: check fastening, charge and validity date		
_	Window activation system: check for proper operation		
IN	FERIOR INSPECTION		
_	Tires (including spare tire): check conditions and pressure	⇒ page	<u>95</u>
_	Brake discs and pads: check thickness	<i>⇒</i> page	107
_	Exhaust system: check for damages, leakage and fastening		
_	Brake system: check visually for damages and leaks	⇒ page	<u>106</u>
_	Gearbox and joint bellows: check for leaks and damages	⇒ page	105
	Gearbox, check the oil level	⇒ page	105 .
-	Steering wheel bars: check the swivel joint gaps, mounting and state of the protection bellows	→ page	113
	Axle articulations: check the sealing bellows for damage and leaks	⇒ page	115



Oil Change Service	Service
Shocks: visually check the mounting and for leaks	
- Fuel filter: replace	⇒ page 126
CONCLUSIVE WORKS	
Self-diagnosis; refer to the fault memory of all systems	⇒ <u>page 75</u>
Maintenance interval indicator; reset	⇒ page 83
<ul> <li>Register the date and mileage of the next service in the "Warranty &amp; Maintenance" book and also on the sticker that can be fixed to the windscreen</li> </ul>	⇒ page 74
- Perform a test run	⇒ page 128

2.12 Service table - (Models 2009 and 2010) 10,000 km or 6 months (maintained only for 1.0 I engines - decided on week 43 of 2009, replacing the previous interval of 10,000 km or 12 months) (Only for Brazil)



### WARNING

Before initiating activities, check whether the vehicle falls under the 10,000 km /6 months or 10,000 km /12 months Service categories

The services below should be performed every 10,000 km or 6 months, whichever occurs first, except changing the break system fluid which should be performed every 2 years ⇒ page 122.



### Note

- The deadlines for checks and replacements contained in the service schedule should be rigorously followed. The deadlines listed should never be surpassed, according to the examples
- The timing belt should be replaced after the 9th service (in intervals greater than 90,000 km or 54 months).
- Preventative maintenance always includes the oil change service items <del>⇒ page 24</del> .
- After the 18th Service is performed, the sequence should continue, restarting the maintenance from the 1st Service.
- A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.

### 1st Service

Perform the oil change service > page 22

### 2nd Service

Perform preventative maintenance > page 24 plus:

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Air filter: clean the housing and replace the air filter element (only for 1.0 lengine) > Engine; Rep. gr. 24; Supply system - fuel injection

### 3rd Service

### Perform the oil change service ⇒ page 22 plus:

- Timing belt; check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions <u>⇒ page 104</u>.
- Air cleaner: Clean the housing and replace the air filter element (Except for 1.0 Lengine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80 ; Heating .

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- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84
- Rear brake lining: check thickness appage 112

### 4th Service

### Perform preventative maintenance ⇒ page 24 plus:

Air filter: clean the housing and replace the air filter element (only for 1.0 I engine 

Engine; Rep. gr. 24; Supply system - fuel injection )

### 5th Service

### Perform the oil change service ⇒ page 22

### 6th Service

### Perform preventative maintenance ⇒ page 24 plus:

- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Poly-V belt: check conditions ⇒ page 104.
- Power steering: check the oil level ⇒ page 118.
- Air filter: clean the housing and replace the filtering element (1.0 I and 1.6 I engines) ⇒ Engine; Rep. gr. 24, Supply system - fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating,
- Wheel bearing cones: adjust > page 113
- Sun roof: check and lubricate > page 84
- Rear brake lining: check thickness > page 112
- Spark plugs, replace > page 118

### 7th Service

Perform the oil change service > page 22

### 8th Service

Perform preventative maintenance > page 24 plus:



Air filter; clean the housing and replace the air filter element (only for 1.0 lengine) > Engine; Rep. gr. 24; Supply system - fuel injection

#### 9th Service

#### Perform the oil change service ⇒ page 22 plus:

- Timing belt to activate the valve crankshaft; replace ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mechawagen AG. Volkswag
- Poly V Belt (elastic). replace ⇒ Engine; Rep. gr. 13 : Crankshaft, pistonse
- Air filter; elean the housing and replace the filtering element (except for 1.0 I engine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating.
- Wheel bearing cones: adjust 

  page 113

  page 113
- Sun roof: check and lubricate ⇒ page 84
- Rear brake lining: check thickness ⇒ page 112

#### 10th Service

#### Perform preventative maintenance ⇒ page 24 plus:

Air filter: clean the housing and replace the air filter element (only for 1.01 engine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection

#### 11th Service

Perform the oil change service ⇒ page 22

#### 12th Service

#### Perform preventative maintenance ⇒ page 24 plus:

- Timing belt: check conditions and tension page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Poly-V belt: check conditions ⇒ page 104.
- Power steering: check the oil level ⇒ page 118.
- Air filter: clean the housing and replace the air filter element (1.0 I and 1.6 I engines) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating.
- Wheel bearing cones: adjust <u>⇒ page 113</u>
- Sun roof: check and lubricate > page 84
- Rear brake lining: check thickness > page 112
- Spark plugs: replace <u>⇒ page 118</u>.

#### 13th Service

Perform the oil change service > page 22

- Perform preventative maintenance > page 24 plus:
- Air filter: clean the housing and replace the air filter element (only for 1.0 lengine) ⇒ Engine; Rep. gr. 24; Supply system fuel injection

#### 15th Service

#### Perform the oil change service => page 22 plus:

- Timing belt: check conditions and tension ⇒ page, 120.
- Poly-V balt: check conditions ⇒ page 104.
- Air cleaner: Clean the housing and replace the air filter element (Except for 1.0 lengine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating.
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84
- Rear brake lining: check thickness ⇒ page 112

#### 16th Service

#### Perform preventative maintenance ⇒ page 24 plus:

 Air filter: clean the housing and replace the air filter element (only for 1.0 lengine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection

#### 17th Service

Perform the oil change service ⇒ page 22

#### 18th Service

#### Perform preventative maintenance > page 24 plus:

- Timing belt to activate the valve crankshaft; replace ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mecha-
- Poly V Belt (elastic): replace ⇒ Engine; Rep. gr. 13; Crankshaft, pistons.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element (1.0 I and 1.6 I engines) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) > Heating, air conditioning; Rep. gr. 80; Heating
- Power steering, check the oil level -> page 118.
- Wheel bearing cones: adjust → page 113
- Sun roof: check and lubricate > page 84
- Rear brake lining: check thickness > page 112
- Spark plugs, replace > page 118.



2.12.1 Service tables - (2010 Models) 10,000 km or 12 months (maintained only for 1.6 I engines - decided on week 43 of 2009) (Only for Brazil)



#### WARNING

Before initiating activities, check whether the vehicle falls under the 10,000 km /6 months or 10,000 km /12 months Service categories

The services provided below must be conducted every 10,000 km or 12 months, whichever occurs first, except the brake system fluid change, which must be conducted every 2 years ⇒ page 122, the Poly-V elastic belt must be replaced every 4 years, in case the vehicle has not reached 90,000 km and the timing belt must be replaced every 4 years, in case the vehicle has not reached 90,000 km.



#### Note

- The deadlines for checks and replacements contained in the service schedule should be rigorously followed. The deadlines listed should never be surpassed, according to the examples below:
- Preventative maintenance always includes the oil change service.
- After the 12th Service is performed, the sequence should continue, restarting the maintenance from the 1st Service.
- ♦ A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.

#### 1st Service

Perform preventative maintenance ⇒ page 24

#### 2nd Service

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension <del>⇒ page 120</del> .
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating .
- Rear brake lining: check thickness ⇒ page 112

#### 3rd Service

- Perform preventative maintenance > page 24 plus:
- Sun roof: check and lubricate > page 84.

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#### Perform preventative maintenance ⇒ page 24 plus:

- Timing belt; check conditions and tension > page 120.
- Poly-V belt: check conditions and de
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Spark plugs: replace ⇒ page 118.

#### 5th Service.

Perform preventative maintenance ⇒ page 24

#### 6th Service

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Power steering: check the oil level ⇒ page 118.
- Poly-V beltt;check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24 ; Supply system fuel injection .
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating.
- Sun roof: check and lubricate wage 84.
- Rear brake lining: check thickness ⇒ page 112

#### 7th Service

Perform preventative maintenance ⇒ page 24.

#### 8th Service

## Perform preventative maintenance ⇒ page 24 plus:

- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating
- Rear brake lining: check thickness page 112
- Spark plugs: replace > page 118.

- Perform preventative maintenance ⇒ page 24 plus:
- Sun roof: check and lubricate > page 84.



- Perform preventative maintenance → page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter; clean the housing and replace the air filter element ⇒ Engine; Rep. g≿ 24; Supply system fuel injection .
- Dust and pollen fiter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning) >> Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112

#### 11th Service

Perform preventative maintenance ⇒ page 24

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Power steering: check the oil level ⇒ page 118.
- Poly-V belt: check conditions ⇒ page 104.
- ◆ Air filter: clean the housing and replace the air filter element
   ⇒ Engine; Rep. gr. 24; Supply system; fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating.
- Sun roof: check and lubricate ⇒ page 84.
- Rear brake lining: check thickness ⇒ page 112
- Spark plugs: replace ⇒ page 118.

#### 2.12.2 Service tables for conditions of severity (2010 Models) 5.000km or 6 months (Only for Brazil)

The services below should be performed every 5,000 km or 6 months, whichever occurs first, except changing the break system fluid which should be performed every 2 years - pege 122



#### Note

- The deadlines for checks and replacements contained in the service schedule should be rigorously followed. The deadlines listed should never be surpassed, according to the examples
- The timing belt should be replaced after the 9th service (in intervals greater than 90,000 km or 54 months).
- Preventative maintenance always includes the oil change service items <u>⇒ page 24</u> .
- After the 18th Service is performed, the sequence should continue, restarting the maintenance from the 1st Service.
- A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and cone month", after or before the indicated time, for services based on time.

#### 1st Service

Perform the oil change service ⇒ page 22

#### 2nd Service

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions <u>⇒ page 104</u>%.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24 ; Supply system fuel injection

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Dust and pollen filter: check conditions⇒ Heating, air conditioning; Rep. gr. 80; Heating .

#### 3rd Service

Perform the oil change service ⇒ page 22

- Perform preventative maintenance page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) > Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness > page 112
- Wheel bearing cones; adjust ⇒ page 113



Perform the oil change service > page 22 ...

#### Perform preventative maintenance ⇒ page 24 plus:

Timing belt check conditions and tension > page 120.

- Inkswagen AG. Vulkswagen AG dr.

- Poly-V belt: check conditions > page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: check conditions Heating, air conditioning; Rep. gr. 80; Heating.
- Sun roof: check and lubricate → page 84

#### 7th Service

Perform the oil change service ⇒ page 22

#### 8th Service

- Perform preventative maintenance page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air fifter replace the air filter element and clean the filter
- Dust and polien filter; clean the body and replace air filter element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Spark plugs: replace <u>⇒ page 118</u>.

#### 9th Service

Perform the oil change service ⇒ page 22.

#### 10th Service

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Dust and pollen filter: check conditions⇒ Heating, air conditioning; Rep. gr. 80; Heating.

#### 11th Service

Perform the oil change service > page 22

## Perform preventative maintenance - page 24 plus:

- Timing belt; check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions > page 104.
- Power steering check the oil level > page 118.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80 ; Heating .
- Rear brake lining: check thickness → page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84

#### 13th Service

Perform the oil change service ⇒ page 22

#### 14th Service

- Perform preventative maintenance, plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.

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Dust and pollen filter: check conditions⇒ Heating, air conditioning; Rep. gr. 80 ; Heating .

#### 15th Service

Perform the oil change service ⇒ page 22

#### 16th Service

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust <u>⇒ page 113</u>
- Spark plugs: replace -> page 118

## 17th Service

Perform the oil change service > page 22



- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter; clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system fuel injection .
- Dust and pollen filter: check conditions⇒ Heating, air conditioning; Rep. gr. 80; Heating.
- Sun roof: check and lubricate ⇒ page 84

#### 19th Service

Perform the oil change service ⇒ page 22

#### 20th Service

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element
   ⇒ Engine; Rep. gr.e-24; Supply system fuel injection .
- ◆ Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning: Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113

#### 21st Service

Perform the oil change service ⇒ page 22.

#### 22nd Service

- Perform preventative maintenance ⇒ page 24 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24 ; Supply system fuel injection .
- Dust and pollen filter: check conditions Heating, air conditioning; Rep. gr. 80; Heating.

#### 23rd Service

Perform the oil change service ⇒ page 22 

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#### Perform preventative maintenance ⇒ page 24 plus:

- Timing belt check conditions and tension > page 120.
- Poly-V belt: check conditions > page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating
- Rear brake lining: check thickness ⇒ page 1112
- Wheel bearing cones; adjust ⇒ page 13
- Power steering: check the oil level ⇒ page 118.
- Spark plugs: replace <u>⇒ page ∮18</u>.
- Sun roof: check and lubricate ⇒ page 84

#### 2.12.3 Service tables - (2011 Models) 10,000 km or 6 months (Only for Brazil)

The services below should be performed every 10,000 km or 6 months, whichever occurs first, except changing the break system fluid which should be performed every 2 years ⇒ page 122



#### Note

- The deadlines for checks and replacements contained in the service schedule should be rigorously followed. The deadlines listed should never be surpassed, according to the examples below:
- The timing belt should be replaced after the 9th service (in intervals greater than 90,000 km/or 54 months).
- Preventative maintenance always includes the oil change service items ⇒ page 24 .
- After the 18th Service is performed, the sequence should continue, restarting the maintenance from the 1st Service.
- A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.

#### 1st Service

Perform the oil change service page 26.

#### 2nd Service

Perform preventative maintenance, plus page 29:



#### 3rd Service

- Perform the oil change service ⇒ page 26 but:
- Timing belt: check conditions and tension > page 120.
- Poly-V belt: check conditions > page 104.
- Air cleaner: Clean the housing and replace the air filter element (Except for 1.0 Lengine) ⇒ Engine; Rep. gr. 24, Supply system - fuel injection
- Dust and pollen filter, clean the body and replace air filter. element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84

#### 4th Service

- Perform preventative maintenance, plus ⇒ page 29:
- Air filter: clean the housing and replace the air filter element (only for 1.0 l engine ⇒ Engine; Rep. gr. 24; Supply system - fuel injection )

#### 5th Service

Perform the oil change service ⇒ page 26

#### 6th Service

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element (1.0 I and 1.6 I engines) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Dust and pollen filter clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing conestadjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84
- Spark plugs: replace ⇒ bage 118.

#### 7th Service

Perform the oil change service

#### 8th Service

- Perform preventative maintenance, plus > page 29
- Air filter: clean the housing and replace the air filter element (only for 1.0 l engine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection

#### Perform the oil change service ⇒ page 26 plus:

- Timing belt to activate the valve crankshaft: replace > Engine; Rep. gr. 15; Cylinder head, valve command mechanism.
- Poly V Belt (elastic): replace ⇒ Engine; Rep. gr. 13; Crankshaft, pistons
- Air filter: clean the housing and replace the air filter element (except for 1.0 I engine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) >> Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- ◆ Timing belt tensioner to activate the valve crankshaft: check ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mechanism
- Sun roof: check and lubricate ⇒ page 84

#### 10th Service

#### Perform preventative maintenance, plus ⇒ page 29 :

 ◆ Air filter: clean the housing and replace the air filter element (only for 1.0 l engine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection

#### 11th Service

#### Perform the oil change service ⇒ page 26.

#### 12th Service

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: 
   \$\infty\$heck conditions ⇒ page 104
- ◆ Air filter: clean the housing and replace the air filter element (1.0 I and \$.6 I engines) ⇒ Engine; Rep. gr. 24; Supply system - figel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust <u>⇒ page 113</u>
- Sun roof: check and lubricate ⇒ page 84
- Spark plugs: replace <u>⇒ page 118</u>.

#### 13th Service

Perform the oil change service > page 26

#### 14th Service

Perform preventative maintenance, plus > page 29:

at an a tank



Air filter; clean the housing and replace the air filter element (only for 1.0 lengine) > Engine; Rep. gr. 24; Supply system - fuel injection

#### 15th Service

#### Perform the oil change service ⇒ page 26 but:

- Timing belt, check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions <u>→ page 104</u>.
- Air cleaner: Clean the housing and replace the air filter element (Except for 1.0 Lengine) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate page 8

#### 16th Service

#### Perform preventative maintenance, plus ⇒ page 29:

Air filter: clean the housing and replace the air filter element (only for 1.0 lengine) ⇒ Engine; Rep. gr. 24; Supply system Efuel injection

#### 17th Service

Perform the oil change service ⇒ page 26

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing belt to activate the valve crankshaft: replace ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mecha-
- Poly V Belt (elastic): replace ⇒ Engine; Rep. gr. 13; Crankshaft, pistons
- ♠ Air filter: clean the housing and replace the air filter element (1.0 I and 1.6 I engines) ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning) Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake liming; check thickness ⇒ page 112.
- Wheel bearing cones: adjust ⇒ page 173
- Timing belt tensioner to activate the valve crankshaft: check ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mechanism.
- Sun roof: check and lubricate > page 84
- Spark plugs: replace ⇒ page 118.

## Service tables for conditions of severity (2011► Models) 5,000km or 6 months (Only for Brazil)

2011 Models: The services below should be carried out every 5,000 km or 6 months, whichever occurs first, except:

- changing the brake system fluid, which must be carried out every 2 years > page 122
- the poly-V elastic belt must be replaced every 90,000 km or 4 years and 6 months⇒ Engine; Rep. gr. 13; Crankshaft, pis-
- the drive belt must be replaced and the belt tensioner must be checked every 90,000 km or 4 years and 6 months⇒ Engine; Rep. gr. 15; Engine head, valve camshaft mechanism

2012► models: the services below should be carried out every 5,000 km or 6 months, whichever occurs first, except:

- changing the brake system fluid, which must be carried out every 2 years ⇒ page 122 .
- the polywy elastic belt must be replaced every 120,000 km or 4 years and 6 months⇒ Engine; Rep. gr. 13; Crankshaft. pistons
- the drive belt and beit/tensioner must be replaced every 120,000 km or 4 years and 6 months⇒ Engine; Rep. gr. 15; Engine head, valve camshaft mechanism

#### 1st Service

Perform the oil change service ⇒ page 26

#### 2nd Service

- Perform preventative maintenance, plus <u>⇒ page 29</u> :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection

#### 3rd Service

- Perform the oil change service ⇒ page 26.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)⇒ Heating, air conditioning; Rep. gr. 80; Heating.

- Perform preventative maintenance, plus <u>a page 29</u> :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions <u>⇒ page 104</u>.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection
- Rear brake lining: check thickness > page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate → page 84



Perform the oil change service > page 26

#### 6th Service

- Perform preventative maintenance, plus <u>⇒ page 29</u> :
- Timing belt; check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 7th Service

Perform the oil change service ⇒ page 26

#### 8th Service

- Perform preventative maintenance, plus <u>⇒ page 29</u>
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- ◆ Air filter: clean the housing and replace the air filter element
   ⇒ Engine; Rep. gr. 24; Supply system fuel injection.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Timing belt tensioner to activate the valve crankshaft: check ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mechanism
- Sun roof: check and lubricate ⇒ page 84
- Spark plugs: replace ⇒ page 118.

#### 9th Service

- Perform the oil change service ⇒ page 26.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)= Heating, air conditioning; Rep. gr. 80; Heating .

#### 10th Service

- Perform preventative maintenance, plus ⇒ page 29:
- Timing belt, check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions → page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.

## 11th Service

Perform the oil change service > page 26

#### Perform preventative maintenance, plus -> page 29:

- Timing belt check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions > page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) >> Heating, air conditioning; Rep. gr. 80; Heating.
- Rear brake lining: check thickness supage 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) 🕸 page 120

#### 13th Service

#### Perform the oil change service ⇒ page 26

#### 14th Service

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection .

#### 15th Service

- Perform the oil change service ⇒ page 26
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gr. 80; Heating

#### 16th Service

- Perform preventative maintenance, plus <u>page 29</u>
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system - fuel injection.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Timing belt tensioner to activate the valve crankshaft: check ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mechanism
- Sun roof: check and lubricate > page 84
- Spark plugs replace ⇒ page 118

#### 17th Service

Perform the oil change service <u>⇒ page 26</u>



- Perform preventative maintenance, plus ⇒ page 29:
- Timing belt: check conditions and tension > page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter; clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system fuel injection.
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning) > Heating, air conditioning; Rep. gr. 80; Heating .
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 19th Service

Perform the oil change service ⇒ page 26.

#### 20th Service

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element
   ⇒ Engine; Rep. gr. 24; Supply system fuel injection .
- Rear brake lining: check thickness ⇒ page 142
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84

#### 21st Service

- Perform the oil change service ⇒ page 26
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)> Heating, air conditioning; Rep. gt 80; Heating .

#### 22nd Service

- Perform preventative maintenance, plus ⇒ page 29:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system, - fuel injection.

#### 23rd Service

Perform the oil change service > page 26

#### 24th Service

Perform preventative maintenance, plus > page 29

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- Timing belt, check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: clean the housing and replace the air filter element ⇒ Engine; Rep. gr. 24; Supply system fuel injection.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) > Heating, air conditioning; Rep. gr. 80; Heating
- Rear brake lining: check thickness > page 112
- Wheel bearing cones: adjust ⇒ page 113
- Timing belt tensioner to activate the valve crankshaft: check ⇒ Engine; Rep. gr. 15; Cylinder head, valve command mechanism
- Sun roof: check and lubricate ⇒ page 84
- Spark plugs: replace ⇒ page 118.
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 2.13 Service tables - (2012►2013 Models) 10,000 km or 6 months (Only for Brazil)

The services below should be carried out every 10,000 km or 6 months, whichever occurs first, except:

- Timing belt and tensioning pulley: replace every 120,000 km or 4 years and 6 months ⇒ page 113
- Polyev elastic belt: replace every 120,000 km or 4 years and 6 months <u>⇒ page 105</u>
- changing the brake system fluid, which must be carried out every 2 years ⇒ page 122
- Spark plugs must be replaced according to the table below ⇒ page 118

	Fox and CrossFox until chassis number C4055294	every 60,000 km or 3 years
0	SpaceFox until chassis number C4078481 / CA527604	
The state of the same	Fox and CrossFox as of chassis number C4055295	every 40,000 km or 4 years
	SpaceFox as of chassis num- ber C4078482 / CA527605	

#### 1st Service

Perform the oil change service ⇒ page 26

#### 2nd Service

Perform preventative maintenance, plus > page 29. M. YIN .Y.



#### 3rd Service

- Perform the oil change service ⇒ page 26 but:
- Timing belt: check conditions and tension > page 120.
- Poly-V belt: check conditions > page 104.
- Air cleaner: Clean the case and replace the filter element (except for 1.0 I engine) ⇒ page 100
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones; adjust \( \frac{1}{2} \) page \( \frac{1}{2} \) AG.
- Sun roof: checkand lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" ene gine) ⇒page 120

#### 4th Service

Perform preventative maintenance, plus ⇒ page 29 :

#### 5th Service

Perform the oil change service ⇒ page 26.

#### 8th Service

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air cleaner: Clean the case and replace the filter element (except for 1.0 I engine) ⇒ page 100
- Bust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check ănt lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 7th Service

Perform the oil change service ⇒ page 26

#### 8th Service

Perform preventative maintenance, plus ⇒ page 29

#### Perform the oil change service ⇒ page 26 plus:

- Timing belt check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions > page 104.
- Air filter: replace the air filter element and clean the filter case (except for 1.0 I engine) - page 100
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust <u>⇒ page 113 A(1 + Maring</u>
- Sun roof: check and lubricate > page 84
- Cold start reservoir filter replace (only for CPBA "Tec" engine) ⇒ page 120

#### 10th Service

Perform preventative maintenance, plus ⇒ page 29 :

#### 11th Service

Perform the oil change service ⇒ page 26.

#### 12th Service -

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing bett: check conditions and tension ⇒ page 120.
- Poly-V belt check conditions ⇒ page 104.
- Air cleaner Clean the case and replace the filter element (except for 100 lengine) ⇒ page 100
- Dust and pollen filter: clean the body and replace air filter element (only is vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate page 84
- Cold start reservoir filter: replace (only for CPBA "Testvengine) ⇒ page 120

#### 13th Service

Perform the oil change service ⇒ page 26

## 14th Service

Perform preventative maintenance, plus ⇒ page 29 :



- Perform the oil change service <u>→ page 26</u> buts we gend a real of the contract of the contrac
- Timing belt: check conditions and tension → page 120.
- Poly-V belt; check conditions ⇒ page 104.
- Air cleaner: Clean the case and replace the filter element (Except for 1.0 I engine) → page 100.
- Dust and pollen filter: cleap the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104.
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 16th Service

Perform preventative maintenance, plus ⇒ page 29 :

#### 17th Service

Perform the oil change service page 26

#### 18th Service

- Perform preventative maintenance, plus = page 29:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- ◆ Air cleaner: Clean the case and replace the filter element (except for 1.0 I engine) ⇒ page 100
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Wheel bearing cones: adjust ⇒ page 113
- Sun roof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 2.14 Service tables - (2014► Models) 10,000 km or 6 months (Only for Brazil) (Except Bluemotion)

The services below should be carried out every 10,000 km or 6 months, whichever occurs first, except:

- Timing belt and tensioning pulley: replace every 120,000 km or 4 years and 6 months > page 113
- ◆ Poly-v elastic belt: replace every 120,000 km or 4 years and 6 months > page 105
- changing the brake system fluid, which must be carried out every 2 years > page 122



Spark plugs must be replaced every 40,000 km or 4 years page 118

#### 1st Service

Perform the oil change service ⇒ page 26

#### 2nd Service

Perform preventative maintenance, plus > page 29:

#### 3rd Service

- Perform the oil change service ⇒ page 26 but:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air cleaner: Clean the case and replace the filter element (except for 1.0 I engine) ⇒ page 100
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Sun roof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 4th Service

Perform preventative maintënance, plus ⇒ page

#### 5th Service

Perform the oil change service ⇒ page 26

#### 6th Service

- Perform preventative maintenance, plus ⇒ page 29:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air cleaner: Clean the case and replace the filter element (except for 1.0 I engine) ⇒ page 100
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Sun roog check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) > page 120

#### 7th Service

Perform the oil change service → page 26

#### 8th Service

Perform preventative maintenance, plus <u>\* page 29</u>:



- Perform the oil change service ⇒ page 26 plus:
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air filter: replace the air filter element and clean the filter case (except for 1.0 I engine) ⇒ page 100
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Sun roof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) <u>⇒ page 120</u>

#### 10th Service

Perform preventative maintenance, plus ⇒ page 29 :

#### 11th Service

Perform the oil change service ⇒ page 26.

#### 12th Service

- Perform preventative maintenance, plus ⇒ page 29 :
- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air cleaner: Clean the case and replace the filter element (except for 1.0 I engine) = page 100
- Dust and poller filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Sun Foof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 13th Service

Perform the oil change service ⇒ page 26

#### 14th Service

Ferform preventative maintenance, plus <u>⇒ page 29</u>:

in 17 Williams of 14

· A frv. 4. 131.31.41.31.4



#### Perform the oil change service ⇒ page 26 but:

- Timing belt check conditions and tension > page 120.
- Poly-V belt: check conditions > page 104.
- Air cleaner: Clean the case and replace the filter element (Except for 1.0 I engine) ⇒ page 100 .
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Sun roof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) <u>⇒ page 120</u>

#### 16th Service

Perform preventative maintenance, plus page 29:

#### 17th Service

Perform the oil change service <u>⇒ page 26</u>

#### 18th Service

## Perform preventative maintenance, plus ⇒ page 29:

- Timing belt: check conditions and tension ⇒ page 120.
- Poly-V belt: check conditions ⇒ page 104.
- Air cleaner: Clean the case and replace the filter element (except for 1.0 I engine) ⇒ page 100
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Rear brake lining: check thickness ⇒ page 112
- Sun roof: check and lubricate ⇒ page 84
- Cold start reservoir filter: replace (only for CPBA "Tec" engine) ⇒ page 120

#### 2.15 Service tables - (2014► Models) 10,000 km or 6 months (Only for Brazil) (Only Bluemotion)

The services below should be carried out every 10,000 km or 6 months, whichever occurs first, except:

- changing the brake system fluid, which must be carried out every 2 years > page 122
- Poly-v elastic belt: replace every 160,000 km or 8 years ⇒ page 105
- Coolant pump timing belt: replace every 240,000 km ⇒ page 105
- Timing belt tensioner and camshaft timing belt, replace every 240,000 km > page 105
- Spark plugs must be replaced every 40,000 km or 4 years page 118

#### 1st Service

Perform the oil change service > page 26.

Perform preventative maintenance, plus > page 29

#### 3rd Service

- Perform the oil change service -> page 26 but:
- Camshaft timing belt: check ⇒ page 120.
- Coolant pump timing beit: check ⇒ page 121
- Poly-V belt: check conditions ⇒ page 104.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104.
- Brakes: check lining ⇒ page 112

#### 4th Service

Perform preventative maintenance, plus ⇒ page 29:

#### 5th Service

Perform the oil change service ⇒ page 26.

#### 6th Service

- Perform preventative maintenance, plus ⇒ page 29 :
- Camshaft timing belt: check ⇒ page 120.
- Coolant pump timing belt: check ⇒ page 121
- Poly-V belt: check conditions ⇒ page 104.
- Dust and pollen filter: clean the body and replace air filter. element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Brakes, check lining ⇒ page 112

#### 7th Service

Perform the oil change service ⇒ page 26

#### 8th Service

Perform preventative maintenance, plus ⇒ page 29:

- Perform the oil change service page 26 plus:
- Camshaft timing belt, check ⇒ page 120.
- Coolant pump timing belt: check ⇒ page 121
- Poly-V belt: check conditions ⇒ page 104.
- Dust and pollen filter, clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Brakes, check lining > page 112

Perform preventative maintenance, plus <u>→ page 29</u>:

Perform the oil change service > page 26

#### 12th Service

#### Perform preventative maintenance, plus ⇒ page 29:

- Camshaft timing belt; check ⇒ page 120.
- Coolant pump timing belt: check > page 121
- Poly-V belt: check conditions ⇒ page 104.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104.
- Brakes: check lining ⇒ page 112

#### 13th Service

Perform the oil change service ⇒ page 26

#### 14th Service

Perform preventative maintenance, plus ⇒ page 29 :

#### 15th Service

- Perform the oil change service ⇒ page 26 but:
- Camshaft timing belt: &heck ⇒ page 120 .
- Coolant pump timing belt: check ⇒ page 121
- Poly-V belt: check conditions ⇒ page 104.
- Dust and polten filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Brakes: check lining ⇒ page 112

#### 16th Service

Perform preventative maintenance, plus ⇒ page 29 :

#### 17th Service

Perform the oil change service ⇒ page 26.

#### 18th Service

Perform preventative maintenance, plus > page 29:

\*'A \*'N v : \* ' ,

- Camshaft timing belt: check ⇒ page 1201
- Coolant pump timing belt: check > page 121
- Poly-V belt: check conditions > page 104.
- Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning) ⇒ page 104 .
- Brakes: check lining ⇒ page 112

#### 2.16 Oil Change Service (Except for Brazil)

The oil change service is valid for service plans for both ► 2007 and ► 2008 models, as well as service plans for 2008 and 2009►



#### Note

- Use highly-lubricant oils as per specifications VW 502 00 (petrol) and VW 505 00 or VW 505 01 (SDI), (Diesel PD) and VW 505 01 (TDI).
- For countries with high sulphur content in Diesel, the Engine Oil Change Service must be carned out at every 7500 km. Countries where the sulphur content is higher

Oil change service performed every 15,000 km or 1 year.

Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent upnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle battery cannot be disconnected after reprogramming. Power window drive - reprogram

Inform the customer in case of problems within a service scope that require a Repair action.

Ask the customer about installing new Windscreen wiper blades and adding window cleaning - G 052 131 A1- until 07/2005 and window cleaning - G 052 184 A2- until 08/2005 or cleaning and antifreeze product - G 052 164- to the Windscreen/rear window

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated mileage, in services based on mileage, and "one month", after or before the indicated time, for services based on time.

Application	Windscreen/rear window washer additive	Proportion
Only for EUROPE	-G 052 164 A1- or -G 052 164 A2-	300 ml additive to 700 ml water
Tropical climate countries	-G 052 131 A1- until 07/2005	50 ml additive to 950 ml water
	-G 052 184 A2- as of 08/2005	100 ml additive to 990 ml water

Oil Change Service	Service
Engine compartment	
- Engine oil: refill	<u>⇒ page 100</u>
Diesel engine: Identification letter BNM, filling capacity 4.2 l; standard 505 01 (VW).	
Diesel engine: Identification letter ASY, filling capacity 4.3 l; standard 505 00 (VW) or 505 01 (VW).	
Gas engines: Identification letter AQZ, filling capacity 3.3 l; standard 502 00 (VW).	
Gas engines: Identification letters BAH, BLH and CFZA, filling capacity 4.0 l; standard 502 00 (VW).	
Gas engine: Identification letter BMD, CHFB and CHFA, filling capacity 2.85 l; standard 502 00 (VW).	
Gas engine: Identification letter BKR, filling capacity 3.3 l; standard 502 00 (VW).	



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Oil Change Service	Service
- Engine oil filter: replace	⇒ page 104
<ul> <li>Battery: fill the electrolyte level (except for maintenance-free batteries and Europe).</li> </ul>	
<ul> <li>Fuel filter: drain water (Vehicles with diesel engine using biodiesel as per DIN E 51 606 or for diesel vehicles that do not correspond to the DIN EN 590 standard).</li> </ul>	
Vehicle on raised platform	
Engine oil: drain or aspirate	⇒ page 100
Rear linings and pads: check thickness.	⇒ page 107
Brake discs: check for wearing and corrosion	⇒ page 109
Concluding tasks	
<ul> <li>Maintenance and warranty booklet: record the date and mileage of next service</li> </ul>	
<ul> <li>On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).</li> </ul>	⇒ page 74

#### 2:17 Intermediary Service - ▶2010 Models (Europe) and 2009► Models (Only for LAM)

Service based on time or kilometres travelled

Vehicles with "Service based on time or kilometers traveled" have the PR numbers: QG0.

The Intermediate Service is performed every 30,000 km or 2

Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle battery cannot be disconnected after reprogramming. Power window drive - reprograffic " " I I



In countries with high sulphur content on the diesel fuel, the engine oil must be changed every 7,500 km. Countries with higher sulphur content on the diesel are listed on .

Where faults are detected during the Interval Service, take the required actions to repair them and inform the customer about the events

Ask the customer about installing new Windscreen wiper blades and adding window cleaning - G 052 131 A1- until 07/2005 and window cleaning - G 052 184 A2- until 08/2005 or cleaning and antifreeze product - G 052 164- to the Windscreen/rear window wiper system.

T	Windscreen/rear window washer additive	Proportion
Tropical climate countries	-G 052 131 A1- until 07/2005	50 ml addıtive to 950 ml water



Windscreen/rear window washer additive	Proportion
-G 052 184 A2- as of 08/2005	100 ml additive to 990 ml water

## Note

- Use highly-lubricant oils as per specifications VW 502 00 (pet-rol) and VW 505 00 or VW 505 01 (SDI), (diesel PD) and VW 505 01 TDI).
- ◆ For countries with high sulphur content in Diesel, the Engine Oil Change Service must be carried out at every 7500 km. Countries where the sulphur content is higher

Intermediary Service - ►2010 Models (Europe) and 2009► Models (except for Europe)	Service
<ul> <li>Battery: check with Battery testing apparatus, with printer - VAS 5097A- or Battery testing apparatus, with printer - VAS 6161</li> </ul>	
Tires and wheels	
<ul> <li>Spare wheel tire: check the state of tread, sides and depth of grooves</li> <li>mm.</li> </ul>	<u>⇒ page 95</u>
Front left wheel tire: check the state of tread, sides and depth of grooves mm	<u>⇒ page 95</u>
Rear left wheel tire: check the state of tread, sides and depth of grooves	⇒ <u>page 95</u>
Rear right wheel tire: check the state of tread, sides and depth of grooves mm.	<u>⇒ page 95</u>
Front right wheel tire: check the state of tread, sides and depth of grooves mm.	⇒ page 95
- Tires: calibrate, including the spare wheel.	⇒ page 95
Engine compartment	
- Engine oil: refil  Diesel engine: Identification letter BNM, filling capacity 4/21; standard 505 01	⇒ page 100
Diesel engine: Identification letter ASY, filling capacity 4.3 I; standard 505 00 (VW) or 505 01 (VW).  Gas engines: Identification letter AQZ, filling capacity 3.3 I; standard 502 00 (VW).  Gas engines: Identification letters BAH, BLH and CFZA, filling capacity 4.0 I; standard 502 00 (VW).  Gas engine: Identification letter BMD, CHFB and CHFA, filling capacity 2.85 I; standard 502 00 (VW).  Gas engine: Identification letter BKR, filling capacity 3.3 I; standard 502 00 (VW).	
- Engine oil filter: replace	<u>⇒ page 104</u>
Brake fluid level: check the level and top off if necessary.	
<ul> <li>Fuel filter: drain water (Vehicles with diesel engine using biodiesel as per DIN E 51 606 or for diesel vehicles that do not correspond to the DIN EN 590 standard).</li> </ul>	→ <u>page 126</u>
Vehicle on raised platform	
- Engine oil: drain or aspirate.	⇒ <u>page 100</u>
Brake system: perform a visual check for leaks and damage.	
- Rear linings and pads: check thickness.	⇒ page 107
Brake discs: check for wearing and corrosion	⇒ page 109
Shocks: visually check the mounting and for leaks (except for Europe)	

Intermediary Service - ▶2010 Models (Europe) and 2009▶ Models (except for Europe)	Service
Concluding tasks	
<ul> <li>Maintenance and warranty booklet: Record the date and mileage of next service</li> </ul>	
<ul> <li>On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).</li> </ul>	

#### 2.18 Intermediary Service - 2011► Models (Only for Europe)

Service based on time or kilometres travelled

Vehicles with "Service based on time or kilometers traveled" have the PR numbers: QG0...

The Intermediate Service is performed every 30,000 km or 2

Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle battery cannot be disconnected after reprogramming. Power window drive <del>Preprogram.</del>



In countries with high sulphur content on the diesel fuel, the engine oil must be changed every 7,500 km. Countries with higher sulphur content on the diesel are listed on .

Where faults are detected during the Interval Service, take the required actions to repair them and inform the customer about the events.

Ask the customer about installing new Windscreen wiper blades and adding window creaning - G 052 131 A1- until 07/2005 and window cleaning - G 052 184 A2- until 08/2005 or cleaning and antifreeze product - G 052 164- to the Windscreen/rear-window wiper system.

Application	Windscreen/rear window washer additive	Proportion
Only for EUROPE	-G 052 164 A1- or -G 052 164 A2-	300 ml additive to 700 ml water
Tropical climate countries	-G 052 131 A1- until 07/2005	50 ml additive to 950 ml water
	-G 052 184 A2- as of 08/2005	100 ml additive to 990 ml water





- Use highly-lubricant oils as per specifications VW 502 00 (pet-rol) and VW 505 00 or VW 505 01 (SDI), (diesel PD) and VW 505 01 TDI).
- ◆ For countries with high sulphur content in Diesel, the Engine Oil Change Service must be carried out at every 7500 km. Countries where the sulphur content is higher

Intermediary Service - 2011► Models	Service
Electric	
<ul> <li>Battery check with Battery testing apparatus, with printer - VAS 5097A- or Battery testing apparatus, with printer - VAS 61615.</li> </ul>	the nor
<ul> <li>Passenger compartment's lighting, cigarette lighter, horn and control lights: check for proper operation.</li> </ul>	1. to,
<ul> <li>Front lights: check operation of parking fights, low beam, high beam, fog lights, indicator system and warning lights</li> </ul>	4.
<ul> <li>Rear lighting: check operation of brake lights (including the third brake light), rear lights, reverse lights, fog lights license plate light, boot lighting, indicator lights and warning lights.</li> </ul>	
Tires and wheels	1
<ul> <li>Spare wheel tire: check the state of tread, sides and depth of grooves</li> <li>mm.</li> </ul>	⇒ <u>page 95</u>
<ul> <li>Front left wheel tire: check the state of tread, sides and depth of grooves</li> <li>mm</li> </ul>	<u>⇒ page 95</u> <u>⇒ page 95</u>
<ul> <li>Rear left wheel tire: check the state of tread, sides and depth of grooves</li></ul>	⇒ <u>page 95</u>
Rear right wheel tire: check the state of tread, sides and depth of grooves mm.	⇒ page 95
Front right wheel tire: check the state of tread, sides and depth of grooves mm.	⇒ <u>page 95</u>
- Tires: calibrate, including the spare wheel.	<u>⇒ page 95</u>
Vehicle exterior	
- Windscreen: check for damages	
<ul> <li>Rear window and windscreen wiper: check for proper operation.</li> </ul>	⇒ page 93
<ul> <li>Rear window and windscreen wiper blades: check rest position and adjust if necessary; correct sweeping angle of malfunctioning blades.</li> </ul>	⇒ <u>page 95</u>
Engine compartment	Prour.
- Engine oil: refill	⇒ page 100
Diesel engine: Identification letter BNM, filling capacity 4.2 l; standard 505 01 (VW).	
Diesel engine: Identification letter ASY, filling capacity 4.3 l; standard 505 00 (VW) or 505 01 (VW). Gas engines: Identification letter AQZ, filling capacity 3.3 l; standard 502 00	
(VW). Gas engines: Identification letters BAH, BLH and CFZA, filling capacity 4.0 [;	
standard 502 00 (VW). Gas engine: Identification letter BMD, CHFB and CHFA, filling capacity 2.85 I; standard 502 00 (VW).	
Gas engine: Identification letter BKR, filling capacity 3.3 l; standard 502 00 (VW).	
- Engine oil filter: replace	<u>⇒ page 104</u>
Brake fluid level: check the level and top off if necessary.	⇒ <u>page 125</u>
<ul> <li>Fuel filter: drain water (Vehicles with diesel engine using biodiesel as per DIN E 51 606 or for diesel vehicles that do not correspond to the DIN EN 590 standard).</li> </ul>	

Intermediary Service - 2011► Models	Service
Intermediary Service - 2011► Models  Engine coolant: adjust anti-freeze proportion and refill.	<u>⇒ page 116</u>
Theoretical value – 25° C (ın Arctıc climate countries – 35° C) actual value(value measured) °C.	(a)
<ul> <li>Engine and engine compartment components (upper part). visually inspect for damages and leaks.</li> </ul>	100
<ul> <li>Rear window/windscreen washer, adjust water spray from nozzles and complete with additive coolant level in the reservoir.</li> </ul>	⇒ <u>page 93</u>
- Headlight adjustment; check	⇒ page 126
Vehicle on raised platform	110%
<ul> <li>Engine and engine compartment components (lower part): visually check for leaks and damages.</li> </ul>	*
- Engine oil: drain or aspırate.	<u>;</u>
Brake system: perform a visual check for leaks and damage.	
Rear linings and pads: check thickness.	⇒ page ∯07
- Brake discs: check for wearing and corrosion	
Shocks: visually check the mounting and for leaks (except for Europe)	3
Concluding tasks	,
Maintenance and warraitty booklet: record the date and mileage of next service	7
On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).	
1, , , , , , , , , , , , , , , , , , ,	

#### 2.19 Inspection Service (Except for Brazil)

Service based on time or kilometres travelled

Vehicles with "Service based on time or kilometers traveled" have the PR numbers: QG0.

Inspection intervals

Vehicles with service conditioned to time or mileage, every 30,000 km or 2 years and every 60,000 km or 4 years (for Europe in vehicle models ►2007).

Vehicles with service conditioned to time or mileage, every 60,000 km or 3 years and every 60,000 km or 2 years (for Europe in vehicle models ▶2008 and except for Europe in vehicle models 2009 - ).

Vehicles with service depending on time or kilometers traveled, at every 1 year, every 30,000 km and every 60,000 km (except for Europe for vehicle models ►2008).

If the vehicle travels 30,000 km, 60,000 km, etc. before 1 year, the Inspection Service for 30,000 km, 60,000 km, etc. must be carried out along with the 1-year inspection service.

If 30,000 or 60,000 kilometers traveled are reached after carrying out the 1-year Inspection Service, it will only be necessary to perform the exclusive items for the Inspection Service for each 30,000 km, or for the Inspection Service for each 60,000 km.

A tolerance of "up to 1,000 km" is acceptable, above or below the indicated kilometre travelled, in services based on kilometres travelled, and "one month", after or before the indicated time, for services based on time.





## Note

- Inform the customer in case of problems within a service scope that require a Repair action.
- Use highly-lubricant oils as per specifications VW 502 00 (pet-rol) and VW 505 00 or VW 505 01 (SDI), (Diesel PD) and VW 505 01 (TDI).
- For countries with high sulphur content in Diesel, the Engine Oil Change Service must be carried out at every 7500 km. Countries where the sulphur content is higher

#### Notes for carrying out tasks

The sequence of each service operation was tested and optimized. It shall be adhered to so as to prevent unnecessary service interruptions.

If the battery is disconnected, the power window drive automatic closing function will not operate. Thus, this function must be reprogrammed before delivering the vehicle. The vehicle battery cannot be disconnected after reprogramming. Power window drive - reprogram.

Ask the customer about installing new Windscreen wiper blades and adding window cleaning - G 052 131 A1- until 07/2005 and window cleaning - G 052 184 A2- until 08/2005 or cleaning and antifreeze product - G 052 164 A1- to the Windscreen/rear windscreen/ dow wiper system.

Application	Windscreen/rear window washer additive	Proportion
	-G 052 164 A1- or -G 052 164 A2-	300 ml additive to 700 ml water
Tropical climate countries	-G 052 434 A1- until 07/2005%	50 ml additive to 850 ml water
	⊸© 052 184 A2- as of 08/2005	№00 ml additive to 990 ml water

Service for vehicles with "service based on time and kilometers traveled"	Service
Electric	
Battery: check with Battery testing apparatus, with printer - VAS 5097A- or Battery testing apparatus, with printer - VAS 6161  • for Europe in vehicle models 2011►	•
<ul> <li>Passenger compartment's lighting, cigarette lighter, horn and control lights: check for proper operation.</li> </ul>	
<ul> <li>Front lights: check operation of parking lights, low beam, high beam, fog lights, indicator system and warning lights</li> </ul>	· · · · · · · · · · · · · · · · · · ·
<ul> <li>Rear lighting: Speck operation of brake lights (including the third brake light), rear lights, reverse lights, fog light, license plate light, boot lighting, indicator lights and warning lights.</li> </ul>	ž,
<ul> <li>Dπver and passenger airbags: conduct visual inspection regarding external damages.</li> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008)</li> </ul>	→ <u>page 92</u>
- Self-diagnosis Refer to the failure memory of every system with the Diagnosis, Measurement and Information System.  • for Europe in vehicle models ► 2007 and except for Europe in vehicle models ► 2008	ຸ <sub>ໂ</sub> ລັ → page 75 <sub>ດ</sub> ວ



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Service for vehicles with "service based on time and kilometers traveled"	Service
<ul> <li>Dust and pollen filter, replace the air filter element.</li> <li>every 30,000 km</li> </ul>	⇒ Heating, air conditioning Rep. gr. 80; Heating
for Europe in vehicle models ►2007 and except for Europe লৈ Vehicle model ►2008	S C S OR .
every 30,000 km or 2 years	**************************************
for Europe in vehicle models 2008 and except for Europe in vehicle model 2009	s
Vehicle exterior	8
Windscreen: check for damages.  for Europe in vehicle models 2011►	1
Rear window and windscreen wiper: check for proper operation.	⇒ page 95
<ul> <li>Rear window and windscreen wiper blades; check rest position and adjustif necessary; correct sweeping angle of malfunctioning blades.</li> </ul>	et ⇒ <u>page 95</u>
<ul> <li>Body and paint: check for damages.</li> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle model</li> <li>►2008.</li> </ul>	s
at every 60,000 km or 3 years and then at every 60,000 km or 2 years	,
for Europe in vehicle models 2008►	
Sun roof: check operation, clean the guide rails and lubricate them with Special grease - G 000 450 02 every 30,000 km	<u>⇒ page 84</u>
for Europe in vehicle models ►2007, and except for Europe in vehicle model ►2008	s
at every 60,000 km or 3 years and then at every 60,000 km or 2 years	v.
for Europe in vehicle models 2008► and except for Europe in vehicle model 2009►	S · ·
Fires and wheels	
Spare wheel tire: check the state of tread, sides and depth of grooves mm.	⇒ <u>page 95</u>
Front left wheel tire: check the state of tread, sides and depth of grooves mm	.⇒ <u>page 95</u>
Rear left wheel tire: check the state of tread, sides and depth of grooves mm.	<u>&gt; page 95</u>
<ul> <li>Rear right wheel tire: check the state of tread, sides and depth of grooves  mm.</li> </ul>	⇒ <u>page 95</u>
<ul> <li>Front right wheel tire: check the state of tread, sides and depth of grooves  mm.</li> </ul>	s <u>→ page 95</u>
Tires: calibrate, including the spare wheel.	⇒ page 95
Underside of the vehicle	
- Engine oil: drain or aspirate	⇒ page 100
<ul> <li>Engine and engine compartment components (lower part): visually check for leaks and damages.</li> </ul>	
Poly-V belt⁻ check conditions.  • every 60,000 km	<u>⇒ page 104</u>
for Europe in vehicle models ►2007 and except for Europe in vehicle model ►2008	s
at every 60,000 km or 3 years and then at every 60,000 km or 2 years	



Service for vehicles with "service based on time and kilometers traveled"	Service
Gearbox: check for damage and leaks, including the state of the constant velocity joint bellows.	<u>⇒ page 105</u>
Manual gearbox: check the oil level.  every 30,000 km	<u>⇒ page 105</u> .
<ul> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models</li> <li>►2008</li> </ul>	à
at every 60,000 km or 3 years and then at every 60,000 km or 2 years	
for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►.	3
Brake system: perform a visual check for leaks and damages.	
Rear linings and pads: check thickness.	⇒ page 107
Brake discs: check for wearing and corrosion	⇒ page 109
Lower floor protection: visually check for damages.	
<ul> <li>Steering bar articulation tips: check the swivel joint gaps, mounting and state of the protection bellows.</li> </ul>	
Front suspension arm articulations: check for fastening and clearance, as well as for damage and leakages in sealing bellows.	
<ul> <li>Stabilizer stops and rubber bushings of the front and rear suspension arms check for damages</li> <li>only Europe 2011► models</li> </ul>	
Springs and rubber stops of front and rear shocks only Europe 2011► models	
Rear wheels: adjust roller bearing gaps.  only for vehicles without ABS equipped with engines: AQZ BAH, BLH, and CFZA manufactured as of 01/07/2007.	g <sup>m</sup> AG <b>⊴opage 113</b>
Exhaust system: perform a visual check for leaks and damages.	
Fuel filter: replace. Identification letters AQZ, BAH, BLH, and CFZA.	⇒ page 126
every 30,000 km	
Ingine compartment	
Engine oil filter: replace	⇒ page 104
Engine oil: refill	⇒ page 100
Diesel engine: Identification letter BNM filling capacity 4.2 l; standard 505 01 VW). Diesel engine: Identification letter ASY, filling capacity 4.3 l; standard 505 00 VW) or 505 01 (VW).	
Bas engines: Identification letter AQZ, filling capacity 3.3 l; standard 502 00 VW).	
Bas engines: Identification letters BAH, BLH and CFZA, filling capacity 4.0 I; tandard 502 00 (VW). Bas engine: Identification letter BMD, CHFB and CHFA, filling capacity 2.85 I	
tandard 502 00 (VW). Bas engine: Identification letter BKR, filling capacity 3.3 l; standard 502 00 VW)	
Engine and engine compartment components (upper part): visually inspector damages and leaks.	. 1
Rear window/windscreen washer: adjust water spray from nozzles and complete with additive coolant level in the reservoir.	⇒ page 100
<ul> <li>Engine oil: fill oil (inspection service with oil change)</li> <li>for Europe in vehicle models 2008► and except for Europe in vehicle models</li> </ul>	⇒ <u>page 100</u>



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e 103	
Service for vehicles with "service based on time and kilometers traveled"	Service
- Engine coolant; adjust anti-freeze proportion and refill.	→ page, 116
Theoretical value – 25° C (n Arctic climate countries – 35° C) actual value (value measured) °C	
Spark plugs: replace     every 60,000 km of 4 years, whichever occurs first	⇒ page 118
<ul> <li>Timing belt and tensioning pulley for camshaft drive. replace. Additional work with separate payment!</li> <li>◆ Diesel engine: identification letters ASY.</li> </ul>	⇒ page 120
♦ every 150,000 km	· ·
<ul> <li>Timing belt for camshaft drive: replace. Additional work with separate payment!</li> <li>Diesel engine: identification letters BNM.</li> </ul>	→ page 120
♦ every 90,000 km.	· ·
♦ for Europe in vehicle models ►2007	Y
♦ every 150,000 km	- 100m
♦ for Europe in vehicle models 2008►.	
- Timing belt for camshaft drive check conditions.  ◆ 4-cylinder petrol engines.	⇒ page 120
◆ Identification letters AQZ, BAH, BLH, BKR and CFZA.	
♦ at 90,000 km and at every 30,000 km	
<ul> <li>Air filter: replace the air filter element and clean the filter case.</li> <li>identification letters BAH and BLH.</li> </ul>	⇒ Engine; Rep. gr. 24; Supply system - fuel injection
◆ Every 60,000 km or 4 years, whichever occurs first	
<ul> <li>Air filter: replace the air filter element and clean the filter case.</li> <li>◆ Identification letters CFZA.</li> </ul>	⇒ Engine; Rep. gr. 24; Supply system - fuel injection
Every 30,000 km or 2 years, whichever occurs first	
<ul> <li>Air filter: replace the air filter element and clean the filter case.</li> <li>         • identification letters AQZ and BKR.     </li> </ul>	⇒ Engine; Rep. gr. 24; Sup ply system - fuel injection
♦ Every 30,000 km or 2 years, whichever occurs first	
<ul> <li>Air filter: replace the air filter element and clean the filter case.</li> <li>♦ engine identification letters ASY, BKR, BNM, BMD, BMD, CHFB and CHFA.</li> </ul>	⇒ Engine; Rep. gr. 24; Supply system - fuel injection
every 60,000 km or 4 months, whichever occurs first.	
<ul> <li>Fuel filter: replace.</li> <li>Only for diesel engine vehicles according to DIN EN 590.</li> </ul>	⇒ page 126
♦ every 60,000 km	
<ul> <li>Fuel filter: replace.</li> <li>♦ Only for Biodiesel vehicles as per DIN E 51606 and for diesel vehicles that do not correspond to the DIN EN 590 standard.</li> </ul>	<del>⇒ page 126</del>
♦ every 30,000 km	
<ul> <li>Fuel filter: drain water.</li> <li>♦ Only for diesel engine vehicles according to DIN EN 590 (only ASY engine).</li> </ul>	→ page 126
♦ at 30,000 km and then at every 60,000 km.	



Service for vehicles with "service based on time and kilometers traveled"	Service
<ul> <li>Brake fluid: replace every 2 years (additional work to be billed separately!)</li> <li>every 2 years.</li> </ul>	⇒ <u>page 122</u>
<ul> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008).</li> </ul>	
at 3 years and every 2 years for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►.	
Brake fluid; refill (depending on pad wearing, for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008.	→ page 122
Battery: fill the electrolyte level (except for maintenance-free batteries).	
Power steering: check the oil level at every 60,000 km (except for maintenance-free).	⇒ page 118
Carry out an exhaust gas inspection/additional work with separate payment!     3 years after the first registration, and then at every two years.  Concluding tasks	
3 years after the first registration, and then at every two years.  Concluding tasks	nage 128
3 years after the first registration, and then at every two years.	⇒ page 126
3 years after the first registration, and then at every two years.  Concluding tasks  Headlight adjustment: check	⇒ page 126
	⇒ page 126
	⇒ page 126
3 years after the first registration, and then at every two years.  Concluding tasks  Headlight adjustment: check     every 30,000 km.  for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008  at every 60,000 km or 3 years and then at every 60,000 km or 2 years  for Europe in vehicle models 2008► and except for Europe in vehicle models	⇒ page 126
<ul> <li>3 years after the first registration, and then at every two years.</li> <li>Concluding tasks</li> <li>Headlight adjustment: check</li> <li>every 30,000 km.</li> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008</li> <li>at every 60,000 km or 3 years and then at every 60,000 km or 2 years</li> <li>for Europe in vehicle models 2008 and except for Europe in vehicle models 2009 .</li> <li>Maintenance and warranty booklet: Record the date and makeage of next</li> </ul>	⇒ page 126

## 2.20 Supplementary services based on time elapsed and/or mileage (Except for Brazil)

Besides the oil change or inspection service — which depends on the conditions of usage and optional equipment in the vehicle - performing supplementary maintenance works is necessary.

Also, it is possible to perform additional works, by considering the records in the service plan (or on the adhesive tag: Your next service), out of the regular maintenance intervals

## At every 30,000 km

Supplementary services	Page
<ul> <li>Dust and pollen filter clean the body and replace the air filter element</li> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008</li> </ul>	<u>⇒ page 104</u>
<ul> <li>for vehicles with mileage over 30,000 km, within a 2-year period</li> <li>for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►</li> </ul>	
<ul> <li>Headlights: adjust the beams</li> <li>for Europe in vehicle models ≥2007 and except for Europe in vehicle models ≥2008</li> </ul>	<u>⇒ page 126</u>



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Supplementary services	Page
<ul> <li>Sun roof: check operation, clean the guide rails and lubricate them with Special grease - G 000 450 02-</li> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008</li> </ul>	⇒ <u>page 84</u>
<ul> <li>Manual gearbox: check the oil level.</li> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008</li> </ul>	<u>⇒ page 105</u> .
<ul> <li>Fuel filter: replace (only vehicles with AQZ, BAH, BLH and CFZA engines)</li> </ul>	⇒ <u>page 126</u>
<ul> <li>Air filter: replace the air filter element and clean the filter case</li> <li>identification letters AQZ and BKR.</li> </ul>	⇒ Engine; Rep. gr. 24 ; Supply system - fuel injection
♦ for vehicles with mileage over 30,000 km, within a 2-year period	- tuer injection
<ul> <li>Air filter: replace the air filter element and clean the filter case.</li> <li>Identification letters CFZA.</li> </ul>	⇒ Engine; Rep. gr. 24 ; Supply system
♦ for vehicles with mileage over 30,000 km, within a 2-year period	- fuel injection
<ul> <li>Fuel filter: drain water.</li> <li>♦ Only for diesel engine vehicles according to DIN EN 590 (only ASY engine).</li> </ul>	
♦ at 30,000 km and at every 60,000 km	
<ul> <li>Fuel filter: replace</li> <li>Only for Biodiesel vehicles as per DIN E 51606 and for diesel vehicles that do not correspond to the DIN EN 590 standard.</li> </ul>	<u>⇒ page 126</u>

# At every 60,000 km

identification letters BAH and BLH.  for vehicles with kilometers traveled over 60,000 km, within a 4-year period	⇒ page 126  ⇒ page 105  ⇒ page 105  Engine; Rep. gr. 24 Supply system
Manual gearbox: check the oil level.  at every 60,000 km or 3 years and then at every 60,000 km or 2 years  for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►  Air filter: replace the air filter element and clean the filter case.  identification letters BAH and BLH.  for vehicles with kilometers traveled over 60,000 km, within a 4-year period	Engine; Rep. gr.
for Europe in vehicle models 2008 and except for Europe in vehicle models 2009.  Air filter: replace the air filter element and clean the filter case.  identification letters BAH and BLH.  for vehicles with kilometers traveled over 60,000 km, within a 4-year period	Engine; Rep. gr.
Air filter: replace the air filter element and clean the filter case.     identification letters BAH and BLH.  for vehicles with kilometers traveled over 60,000 km, within a 4-year period.	24 Supply system
identification letters BAH and BLH.  for vehicles with kilometers traveled over 60,000 km, within a 4-year period	24 Supply system
Air filter: replace the sir filter element and clean the filter case	- ruer injection
	Engine; Rep. gr. 24 , Supply system
for vehicles with kilometers traveled over 60,000 km, within a 4-year period.	- fuel injection
Spark plugs: replace for vehicles with kilometers traveled over 60,000 km, within a 4-year period	⇒ page 118
Checking data, spack plugs Ignition ⇒ Ignition system; Rep. gr. 28; Ignition system.	7 0 3
Fuel filter: replace (6) (only for diesel engine vehicles according to DIN EN 590)	⇒ page 126
Fuel filter: drain water. Only for diesel engine vehicles according to DIN EN 590 (only ASY engine).	4.
70 2. Service plans	\$
2. Service plans	



Supplementary services	Page
<ul> <li>Poly-V Belt: check the condition, in vehicles without automatic tensioning element, adjust the tension.</li> <li>for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008</li> </ul>	> <u>page 104</u>
at every 60,000 km or 3 years and then at every 60,000 km or 2 years	
for Europe in vehicle models 2008> and except for Europe in vehicle models 2009>	
- Power steering' check the oil level gen AG. Volkswagen AG doe	⇒ page 118
Sun roof; check operation, clean the guide rails and lubricate them with Special grease - G 000 450 02√ at every 60,000 km or 3 years and then at every 60,000 km or 2 years	→ <u>page 84</u>
for Europe in vehicle models 2008> and except for Europe in vehicle models 2009>	
Body and paint: check for damages.  at every 60,000 km or 3 years and then at every 60,000 km or 2 years	
for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►	

# At every 99,000 km

Supplementary services g	Page
<ul> <li>Timing belt for camshaft drive: check conditions</li> <li>Diesel engine: identification letters BNM.</li> </ul>	<u>⇒ page 120</u>
♦ for Europe in vehicle models ►2007	

# At 90,000 km and, then, at every 30,000 km)

Supplementary services	Page
— Timing belt for camshaft drive: check conditions  ♦ 4-cylinder petrol engines; identification letters AQZ, BAH, BLH, BKR and CFZA	⇒ page 120
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

## At every 150,000 km

Supplementary services	Page
<ul> <li>Timing belt and tensioning roll for camshaft drive: replace</li> <li>Diesel engine: identification letters ASY.</li> </ul>	⇒ page 120
extra work to be billed separately!	
<ul> <li>Timing belt for camshaft drive: check conditions</li> <li>Diesel engine: identification letters BNM.</li> </ul>	⇒ page 120
♦ for Europe in vehicle models 2008►	

## At every 2 years

Supplementary services	Page
<ul> <li>Dust and pollen filter: clean the body and replace the air filter element</li> <li>for Europe in vehicle models 2008► and except for Europe in vehicle models 2009</li> </ul>	



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Supplementary services	Page
<ul> <li>Air filter: replace the air filter element and clean the filter case</li> <li>identification letters AQZ and BKR.</li> </ul>	⇒ Engine; Rep. gr. 24 ; Supply system - fuel injection
♦ for vehicles with mileage over 30,000 km, within a 2-year period	- fuel injection
Air filter; replace the air filter element and clean the filter case     Identification letters CFZA.	⇒ Engine; Rep. gr 24 ; Supply system - fuel injection
♦ for vehicles with mileage over 30,000 km, within a 2-year period	tuel injection
Brake fluid: replace     for Europe in vehicle models ►2007 and except for Europe in vehicle models ►2008	10 to

# 3 years after the delivery inspection; then, every 2 years

Supplementary services	Page
Headlights: adjust the beams     for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►	1.13
<ul> <li>Poly-V Belt: check the condition; in vehicles without automatic tensioning element, adjust the tension.</li> <li>for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►</li> </ul>	⇒ page 104
Manual gearbox: check the oil level.     for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►	⇒ page 105
Brake fluid: replace     for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►	⇒ page 122
Carry out an exhaust gas inspection/additional work with separate payment!     in function of the country's legislation	
Sun roof: check operation, clean the guide rails and lubricate them with Special grease - G 000 450 02-  at every 60,000 km or 3 years and then at every 60,000 km or 2 years  for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►	⇒ page 84
Body and paint: check for damages.     at every 60,000 km or 3 years and then at every 60,000 km or 2 years     for Europe in vehicle models 2008► and except for Europe in vehicle models 2009►	

## At every 4 years

Supplementary services	Page
<ul> <li>Air filter: replace the air filter element and clean the filter case.</li> <li>identification letters BAH and BLH.</li> <li>for vehicles with kilometers traveled over 60,000 km, within a 4-year period.</li> </ul>	⇒ Engine; Rep. gr. 24 ; Supply system - fuel injection
<ul> <li>Air filter: replace the air filter element and clean the filter case engine identification letters ASY, BKR, BNM, BMD, CHFB and CHFA</li> <li>for vehicles with kilometers traveled over 60,000 km, within a 4-year period.</li> </ul>	⇒ Engine; Rep. gr. 24 ; Supply system - fuel injection
<ul> <li>Spark plugs replace</li> <li>for vehicles with kilometers traveled over 60,000 km, within a 4-year period.</li> <li>Checking data, spark plugs Ignition ⇒ Ignition system; Rep. gr. 28; Ignition system.</li> </ul>	<u>⇒ page 118</u>



#### 2.21 Lifting the vehicle with a workshop lift and jack

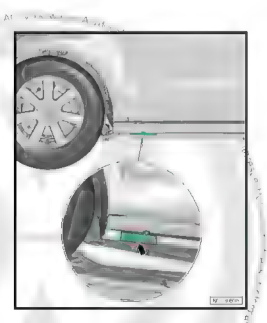


#### WARNING

- Before driving a vehicle onto a hoist, please make sure that there is enough space between the hoist and the lower body parts.
- The vehicle may only be lifted in the support points indicated in the illustrations below in order to avoid damaging the vehicle floor and prevent the vehicle from tipping.
- Never start the engine and engage a gear with the vehicle lifted, even if only one drive wheel is on the floor. If these guidelines are not followed, there will be risk of an acci-
- ♦ When it is necessary to work under the vehicle, it must be supported onto appropriate stands.
- Before placing a vehicle on an lift, make sure that the vehicle weight does not exceed the authorized load capacity
- To prevent damage, always use a suitable rubber or wooden support.
- Under no circumstances must the vehicle be lifted by the oil crankcase, transmission, front or rear axles.
- The vehicle must not be lifted by the vertical reinforcement of the longitudinal member.

#### 2.21.1 Support points for workshop lift and jack

Front section: In the longitudinal reinforcement of the central iongitudinal member.



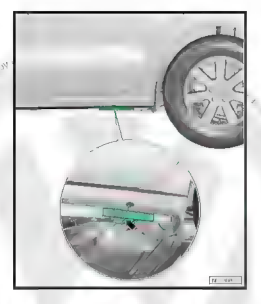


Rear section: At the welded flange reinforcement of the side member



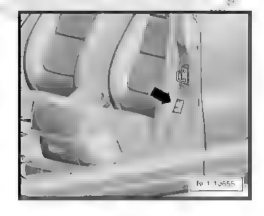
Note

For anchorage of the Crossfox and Space Cross, using electrohydraulic hoists, refer to the Tools and Equipment Manual.



- 2.22 Service seal: write down the date of the next service (including brake fluid change) and attach label to the left side of the dashboard
- 2.22.1 Stick the tag "Next service" (upon Delivery inspection):
- On the service label, write down the date of the next service (including brake fluid change) and affix the label on the left side of the command panel or on the left door pillar (B).

The stamp or tag may also be attached to the left lower corner (internal side) of the Windscreen, with the "FRONT" facing outside the vehicle (check instructions in the Service Organization Manual).



- 2.22.2 Stick the tag "Next service" (upon Oil Change Service or Inspection Service):
- On the service tag "Next service": Mark the Oil Change Service or Inspection Service (whichever occurs first) and write down the date and mileage travelled.

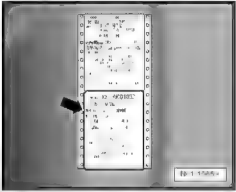


Place the tag on the left side of the dash panel or on the drivers' door pillar (B-pillar)

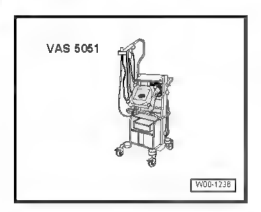
The stamp or tag may also be attached to the left lower corner (internal side) of the Windscreen, with the "FRONT" facing outside the vehicle (check instructions in the Service Organization Manual).



- Place the "data holder" in the client's 2.22.3 service plan (upon Delivery inspection):
- Please attach both upper data holders -arrow-.

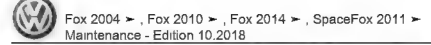


- 2.23 Self-diagnosis: refer to the fault memory of all systems
- 2.23.1 Refer to the fault memory of all systems with the Diagnosis, Measurement and Information System



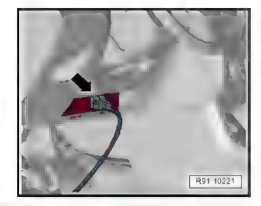
Special tools and workshop equipment required

- ♦ Vehicle diagnostic and service information system
- ♦ Diagnosis cable VAS 5051/3- or -VAS 5051/6-
- 2.23.2 Connect the Diagnosis, Measurement and Information System
- Operate the handbrake.
- Mechanical transmission: Selector lever in neutral gear position.

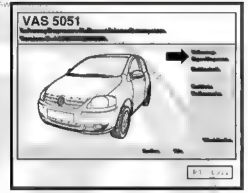


Connect the Vehicle diagnostic and service information system to Diagnostics cable - VAS 5051/3- or -VAS 5051/6- with the ignition turned off as follows:

- Turn the ignition on.



Indicated on display:



#### 2.23.3 Select the operation mode:

On the display, press the key for "Vehicle self-diagnosis"

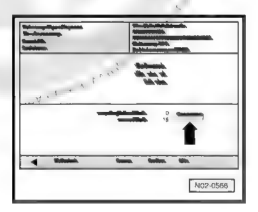


Note

If the messages indicated with the operation sequence in the display do not appear on the display? Vehicle diagnostic tester.

to Brief Chi

Indicated on display:



#### 2.23.4 Select the vehicle system:

- On the display, press "Entire system" -arrow-
- The Diagnosis, Measurement and Information System sends all known keywords in sequence.

If a command unit replies with its identification, the display informs the number of faults or "No fault detected".

Any faults stored in a system will be listed. Then, the Diagnosis, Measurement and Information System sends the next keyword.



The automatic verification process is completed when the following indication is displayed:

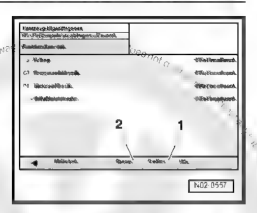
- On display, press the "Print"key-1- and, in the print menually volks" press "Screen" press "Screen".

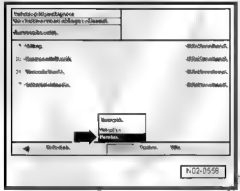
The Diagnosis, Measurement and Information System prints all faults or "0 fault(s) detected". If there are faults stored in the system, repair measures are required. The fault protocol must be sent together for repair.

On the display press the "Skip"key-2-.

Indicated on display:

- On the display press the "End"key-arraw-.
- Press the "End" key on the conclusion menu.
- Switch the ignition off and disconnect the diagnosis connector.

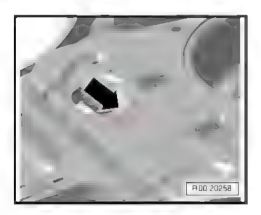




#### 2.24 Vehicle identification data

#### 2.24.1 Vehicle identification number "VIN"- location

The vehicle identification number (chassis number) -arrow- is engraved on the floor plate under the rear seat, next to the fuel pump access cover.

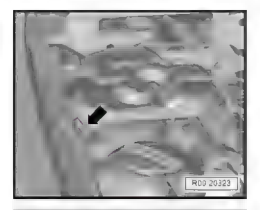


.1A ' , ' , ' ' ' ' ' , ' , '

#### 2.24.2 VIS tag - location

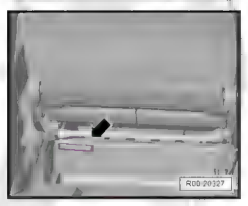
Destructive label with partial chassis number (VIS)

The first VIS label -arrow- is attached over the right or left side suspension housing.

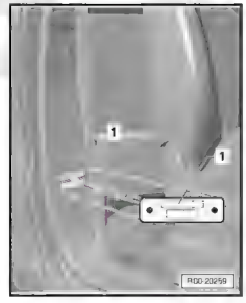




The second VIS label -arrow- is located on the left seat cross piece and may be seen from the rear side, through an opening on the floor carpet.



The third VIS label -1- is located on the right B-pillar (2 doors) , It becomes visible after opening the right front door.





The third VIS label -1- is located on the right B-pillar (4 doors) . It becomes visible after opening the right front door.



#### Identification plate 2.24.3

Refer to the body manual ⇒ Body Repairs; Rep. gr. 00; Technical data.

#### Vehicle identification tag - location 2.24.4

The vehicle identification tag -1- is located on the rear section of the vehicle, on the spare wheel housing, left side of the rolling. direction.

Contents:



#### Meaning of vehicle identification number: 2.24.5

9BW	CA0	5z	9	4	T	000 001
Manufacturer brand	Complemen- tary digit	Туре	Complemen- tary digit	2004 year model	Manufactur- ing sites	Sequential number

#### 2,25 Engine oils

#### 2.25.1 Approved standards for automotive engine oils

Gasoline and Totalflex engines

vehicles with PR number (QG0)			
Engines VW standards			
Petrol and Total flex	502 00 to MY2014		
	508 88 as of MY2014		

#### 2.25.2 Oil properties

Multipurpose oils, as per VW 502 00/ 508 88 standard: \*\*

Especially suitable to b used under adverse operation conditions, such as roads with poor use conditions with maximum cargo and towed vehicle, frequent travels in mountain regions and hot climate zones.



## WARNING

Follow the rules for disposal!

#### 2.26 Identification letters and engine number

#### 2.26.1AQZ, BAH@BJE, BNX, BJA, BPA, CPBA, CCNA and CCRA engines.

The engine identification letters and number are engraved in the cylinder block -arrow-, beneath the thermostatic valve frame. Additionally, the upper mechanical distribution cover has a sticker with the engine identification letters and serial number. Additionally, the engine identification letters are indicated in the vehicle identification label.



#### 2.27 Push starting (pushing the vehicle to start)/towing

Push starting and towing are carried out in different ways depending on the legislation of each country.

If the vehicle is provided with a towing hook, then a tow cable or tow bar should be attached to the front or rear hook.





## Note

- The tow cable should be elastic, so both vehicles are protected. Thus, only synthetic cables or made of similar elastic materials can be used. Yet, the safest procedure is to use a tow bar!
- ♦ First, make sure there are no inadequate drive forces and no impact loads. On towing manoeuvres on dirt roads, there is always the risk of overloading and, therefore, damaging the fastening parts.
- Before push starting a vehicle (pushing the vehicle), try to push start by using the battery from another vehicle

If the vehicle is push started or towed, please note the following:

Whenever possible, it is recommended that the vehicle is not pushed for a push start. Instead, use the auxiliary starting cables.

- The legal requirements for towing vehicles must be complied
- Both drivers must be experienced in towing vehicles. Inexperienced people should not try push starting or towing a vehicle.
- When using a tow cable, the driver of the towed vehicle must carefully release the clutch when starting to move and when N PIAC. I F WILL A shifting gears.
- The driver of the towed vehicle must ensure the cable is always taut.
- The warning lights of both vehicles must be turned on, and other legal requirements must also be observed, if necessary.
- The ignition must be switched on so that the steering wheel is free and the warning lights, horn, Windscreen wipers and washer are ready for use.
- Once the servo brake only operates with the engine on, it is necessary to step much harder on the brake pedal when the engine is turned off.
- Since the power steering does not work while the engine is switched off, more strength is required to manoeuvre when the engine is switched off.
- ♦ If there is no lubricant in the automatic transmission, the vehicle can only be towed with the drive wheels lifted.
- 2.27.1 If push starting still is required against our recommendations, the following points must be observed for vehicles with mechanical gearbox:
- Before jump starting, press the clutch pedal and engage the 2nd or 3rd gear.
- Turn the ignition on.
- Release the clutch pedal only when both vehicles are moving."
- As soon as the engine starts, press the clutch pedal and shift to dead centre to avoid a collision with the vehicle ahead (tractor).



## Note

In vehicles equipped with catalytic converter, the engine should not be started by pushing the vehicle for more than 50 meters if the catalytic converter is hot. The unused fuel may get into the catalytic converter and damage it.

For greater distances, the front part of the vehicle must be lifted.

With a towing vehicle, the vehicle may only be towed with the front wheels lifted.

Reason: With the vehicle suspended by the rear wheels the drive shafts spin backwards when the vehicle is thus towed. This allows planetary gears to reach rotations so high that the gearbox is quickly damaged.

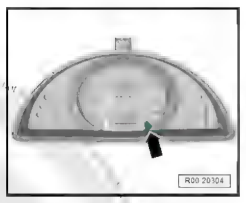
#### 2.28 Clock (if available): set correct time

Set the clock as follows:

Set the hours (2-line display):

- With the ignition on, select the clock function, pressing the button -arrow- for less than 2 seconds. There will be a clock symbol beside the time.
- To activate the hour set function, keep the button -arrowpressed until the display starts flashing, then press the button -arrow- quickly, the numbers will change sequentially in ascending order.

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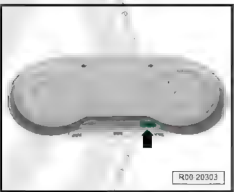


## New Fox

#### Set the minutes:

To activate the minute set function, keep the button -arrowpressed until the display starts flashing, then press the button -arrow- quickly, the numbers will change sequentially in growing order.

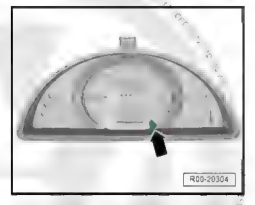
to the age of the set



JA Same W. W. V. V. V. V. V.



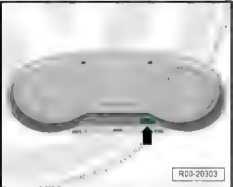
Press the button -arrow- for more than 2 seconds to go back to partial mileage recorder function,



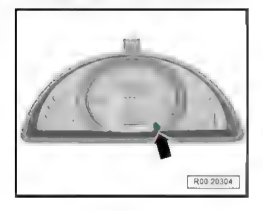
## New Fox

Set the hours (3-line display):

- There will be a clock symbol besige the hour.



- To set the hour, with the ignition on and without the radio information on the display, slightly turn the button -arrow- counterclockwise. To set the minutes, turn the button -arrowclockwise.
- One small turn to the striker changes only one unit at a time. If the button is turned and kept pressed, the numbers will change sequentially in ascending order.
- To set the minutes correctly based on another clock, move the button -arrow- until it reaches one unit before the exact minute. At the moment the other clock reaches the full minute, turn the button again to the right.



#### 2.29 Maintenance interval indicator: reset

- with the Diagnosis, Measurement and Information System
- 2.29.1 Reset the in service interval indicator by using the return button of the partial mileage recorder (2010► vehicles)

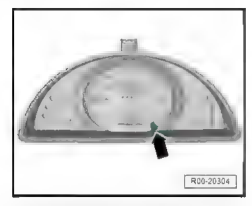
The service interval indicator must be

 reset at the delivery inspection, at every oil change service, and at every inspection service!

Reset the indicator as follows:

Turn the ignition off.

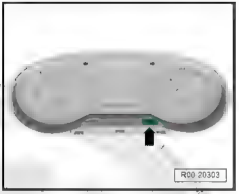
Press and hold the button -arrow- next to the speedometer.



## Novo Fox

- Turn the ignition on.
- Hold the button at the right of speedometer during approximately 10 seconds.

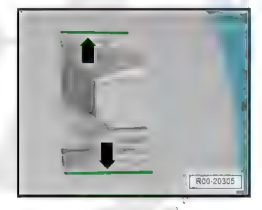
The display resumes the normal indication.



#### 2.30 Sun roof: check and lubricate

Carry out the following work procedures:

- Check operation of sun roof.
- Clean the guide rails -arrows- and lubricate with Special grease G 000 450 02- .



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#### Spare wheel torque reaction support 2.31 (only CrossFox): lubricate

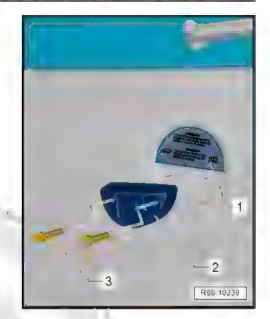
(only CrossFox): lubricate

Any grease residue (contaminated grease) must be removed from the striker.



Lubricate the striker inside -2- with Silicone grease - G000 405 A2-

AG. Volkswagen A



#### Fire extinguisher: check fastening and 2.32 toad (remove the plastic protection)

Location: fastened to a bracket on the front lower part of the passenger's seat

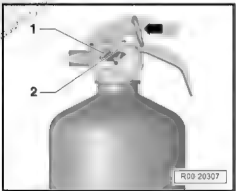
The pressure gauge indicator must be on the green range -2-, check the indicator and pressure scale:



- Green range -2-= the extinguisher is charged.
- Red range -1-= the extinguisher is discharged.
- Inviolability seal -arrow-.



- Check for possible oxidation and for fastening of components.
- The vehicle fire extinguisher is designed to be used only once, and the expiration date is defined by law!
- Check the expiration date printed on the extinguisher's cylinder.
- The inviolability seal -arrow- ensures that the fire extinguisher has not been used
- Whenever used, the extinguisher must be immediately recharged.
- Driving vehicles with extinguishers which are out-of-date or in poor condition of use is forbidden by law.



#### 2.33 Automatic window closing (if available): program



Note

When the battery is disconnected and then reconnected, the power window drive will not be completely operational. The window drives must be reprogrammed before the vehicle's delivery. The vehicle's battery should not be disconnected after reprogramming.

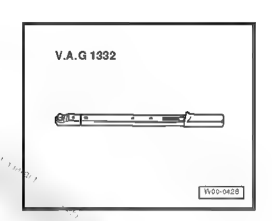
Carry out the following work steps to initialise the electric window

- Press the key until the window is fully closed, keeping it pressed for a few more seconds.
- Repeat this operation for the other doors.

#### 2.34 Wheel fastening screws: retighten based on specified torque

Special tools and workshop equipment required

◆ Torque Wrench - 40 to 200 Nm ( 1/2" drive) - VAG 1332-



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#### Hub cap/Super hub cap 2.34.1

The hook for removing the hub cap/ super hub cap is in the vehicle tool kit

#### 2.34.2 Wheel bolts



Note

Make sure that the wheel nuts are tightened in a cross pattern with the following tightening torque:

Tightening torque: 120 Nm.

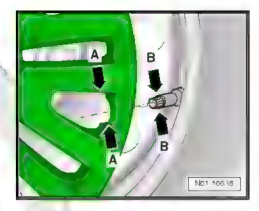
- After the works are concluded, place the hub cap/super hub cap removal book with the vehicle tools.

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#### 2.34.3 Super hub cap assembly (if available)

 Install the super hub cap in order for the inflation valve -B- to be positioned in the opening-A- for this purpose.



## 2.35 Battery: manually check the firm seating of the pole bornes

#### 2.35.1 Battery - check fastening



Due to manufacturing reasons, different types of batteries are installed. Specific work deviations and instructions must be observed for each battery type > Electrical equipment; Rep. gr. 27; Starter, generator/battery

DA NORBWENLO!

#### Visual checking

Protected by Copy Carry out work sequence as follows:

- Check the battery case for damage. If the case is damaged, battery electrolyte may leak.
- Check the battery poles (Battery cable connections) for damage. If the battery poles are damaged, this will compromise the contact with the cable connections. This may cause a fire and there may be electrical system failures.
- Check the battery fastening -arrow- and, if necessary, tighten the fastening screw to 25 Nm

If the battery is not firmly fastened, the following may happen:

- The battery service life may be reduced because of vibration.
- Damage to the battery case.
- Safety issues in case of collision.

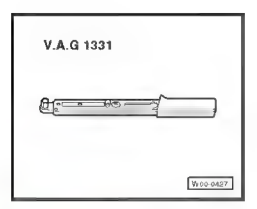


#### 2.35.2 Terminal seating

Properly seated battery terminals ensure the perfect operation of the electrical system and a long battery service life

Special tools and workshop equipment required

Torque wrench - 5 to 50 Nm ( 1/2" drive) - VAG 1331-



Carry out work sequence as follows:

- Compress locks and tilt the battery's positive pole cover -arrow-



 With alternate movements of the positive and negative battery cables, check if the terminals -arrows- are firmly fastened to the battery poles. ...agen AG Volkswagen AG do.

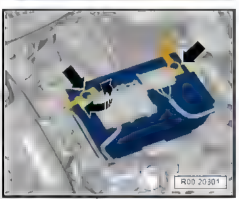


## WARNING

If the terminal is not firmly fastened to the battery pole, first you must disconnect the terminal connected to the negative battery pole to avoid risk of accidents.

If the terminal is not firmly fastened to the positive battery pole:

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Tighten the screws in the battery terminals to a torque of 5 NM AG -arrow-.



#### Note

- The tightening torque for the additional battery terminals is 6 Nm
- Battery poles shoul@not be lubricated.
- The battery pole terminals can only be connected manually and should not be forced, thus avoiding damage to the battery
- When reconnecting the battery, check the vehicle equipment (radio, clock, electrical components of the convenience system, power window drive, etc.), according to the repair manual and/or instruction manual.
- It is essential that you make a visual inspection of the external condition and the battery connections before any measure-



## WARNING

Pay attention on the warning notes and safety rules for lead and acid batteries, represented by symbols on the battery label.

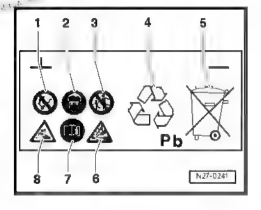


- 1 Producing fire, sparks, open flames and smoking is prohibited:
- Avoid the production of sparks and electrostatic discharges when handling electrical cables and equipment;
- Avoid short circuits (never lay tools on the top of a battery).
- 2 Wear protective goggles.
- 3 Keep children away from the acid and the batteries.
- 4 Recycling:
- Dispose of old batteries at a battery collection centre (suppli-
- 5 Never discard old batteries in domestic waste!
- 6 Risk of explosion:
- A highly explosive mix of oxydric gas is produced when charging batteries.
- 7 Observe the information provided on the battery, in the repair manual for the electrical system and in the operations manual
- 8 Risk of chemical corrosion.
- The battery acid is highly corrosive; therefore, wear protection goggles and gloves;
- Do not overturn the battery. Acid can leak from the degassing openings.

#### 2.36 Battery: check with a battery testing apparatus

⇒ Electrical equipment; Rep. gr. 27; Starter, alternator, battery







## Note

The vehicle must have remained turned off for at least 2 hours

# 2.36.1 Checking via "magic eye" charge sight glass upon Delivery Inspection

Carry out a visual inspection on the charge indicator "inspection glass" -arrow-.

The Charge indicator "inspection glass" informs the battery charge condition.



#### Note

- As the charge sight glass is installed on a single battery cell, the indication refers to this cell only. An accurate assessment of the battery condition can only be made through a test to check the battery charge capacity ⇒ Electrical equipment; Rep. gr. 27; Starter, alternator, battery.
- Especially in case of battery recharge, i.e. even when the battery has been charged while driving, bubbles may appear under the charge sight glass. They impair the colour indication in the sight glass. They distort the colour indication in the inspection window.
- The charge sight glass may be located at various positions on the battery.
- Before making the visual inspection, tap lightly and carefully with a screwdriver handle on the charge sight glass -arrow- so that air bubbles do not interfere with the indication.

Thus, any air bubbles that could influence the indicator are eliminated and diluted.

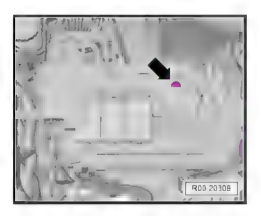
The colour indication of the "magic eye" charge sight glass becomes more accurate. Three different indications may appear:

- Green → the battery is sufficiently charged.
- Black → no charge or insufficient charge; the battery must be charged (repair measure). For battery recharging procedures, see ⇒ Electrical system; Rep. gr. 27; Starter, generator, battery.
- Colourless or yellow → the battery must be replaced (repair measure).
- 2.37 Engine oil: complete the level (only for vehicles manufactured within the last 5 months)



#### WARNING

- ♦ Follow the rules for disposal!
- After filling up the engine oil, wait for at least 3 minutes and then check the level.
- Pull the oil dipstick out, clean it with a clean cloth, and then
  push the oil dipstick in again up to the seat (striker).



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Pull the oil dipstick out again and check the oil level for the following conditions:

Maximum marking region. Oil cannot be replen-Area -a-

Area -b-It is not necessary to replenish the oil

Minimum marking region. Replenish the oil. It is Area -c-

sufficient for the oil level to be anywhere within

area -b-.



- There is danger of damaging the catalytic converter when oil level is above area -a-
- The oil level must be between the minimum and maximum markings. Make sure that the oil level does not exceed the maximum marking.



⇒ Communication; Rep. gr. 91; Radio, delephone, navigation system

#### 2.39 Transportation safety: remove the blocking locks from the front springs

#### If available 2.39.1

Front suspension blocking devices are assembled in certain vehicle versions. Such vehicles can be identified through a label placed on the internal rearview mirror -arrow-.



#### WARNING

Blocking devices must be removed during vehicle delivery inspection!

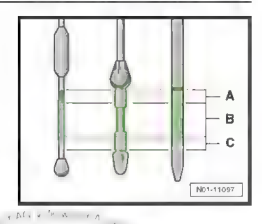
Perform the following activities:

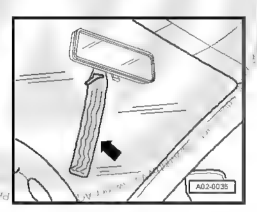


## Note

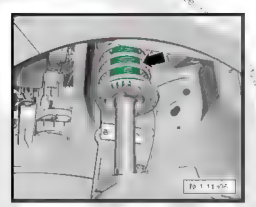
It is not necessary to remove the wheels.

- Relieve the load form the coil springs by lifting the vehicle with the workshop lift.
- Remove safety devices (blocking devices) from the suspension pillar.

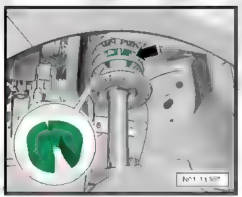




Move the shock absorber rod protective bellows upwards.



- Remove the shock absorber rod blocking device.
- Move the shock absorber rod protection bellow downwards.



#### 2.40 Airbag: check for external damages

#### Driver's airbag 2.40.1

The most significant identification of the Airbag is the "AIRBAG" -arrow- logo on the steering wheel padded surface.

Visually check the padded surface for damages.



## WARNING

- The steering wheel padded plate must not be glued, coated, or undergo any type of rework. This procedure must be emphasized to clients in order to ensure proper airbag operation.
- The steering wheel padded plate must only be cleaned with a dry cloth or a cloth moistened with water.



#### 2.40.2 Front passenger's airbag

The most significant identification of the Airbag is the "AIRBAG" -arrow- inscription to the right on the instrument panel.



Visually check the instrument panel surface for external dam-

1 1" N3 11 1



#### WARNING

- The plate that covers the passenger airbag module must never be glued, coated, or undergo any type of rework. The customer must be guided about this information to ensure the future airbag operation.
- The plate that covers the airbag module must only be cleaned with a dry cloth or a cloth moistened with water.



## 2.41 Window washer (rear window/windscreen refill the reservoir and regulate the ejectors' water jet

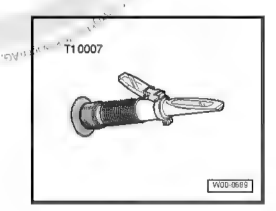


If during the operating check it is verified that the wiper blades shake or make noises, you must verify the wiper blade support angie. <u>⇒ page 95</u> .

#### 2.41.1 Replenish the reservoir level

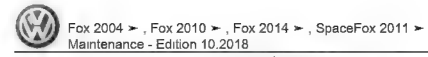
Special tools and workshop equipment required

 Refractometer for cooling system liquid analysis - EQ 7093 (VWB) - ou - T 10007-Proloris



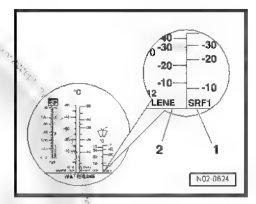
The exact value for the following checks may be read in the light/ dark limit. To better see the light/dark limit, use a dropper/pipette to put a water drop on the glass. Now, the light/dark limit may be easily recognized by the "WATERLINE".

Check the concentration of additive for front/rear window wipers with Refractometer for cooling system liquid analysis - EQ 7093 (VWB) - ou - T 10007- (follow the instruction manual).



The refractometer scale -1- is based on the original Volkswagen product according to the table. > page 94.

The scale -2- is based on commercially available cleaning products as well as on the mix of the commercial cleaning product with the original Volkswagen product according to table. ⇒ page 94 .



#### 2.41.2 Windshield/rear window washer additive applications:

Application	Windscreen/rear window washer additive
Arctic climate	-G 052 164 M2-
Tropical climate	-G 052 184 A2-

#### 2.41.3 Mix ratio in arctic climate countries

Antifreeze protec- tion up to	Windscreen/rear window washer ad- ditive	Water
-16 °C	Mago 1 part	2 parts
-30 °C	1 partion	1 part"
-40 °C	2 parts	1 part

#### 2.41.4 Mix ratio in tropical countries

Antifreeze protec- tion up to	Windscreen/rear window washer ad- ditive	Water	
-	1 part	99 parts	

## Complete:

The windscreen washer fluid reservoir must be completely topped off.



## Note

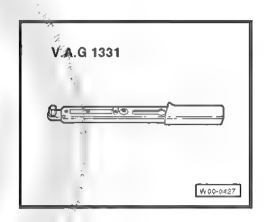
- The original Volkswagen product Windscreen/rear window washer additive - G 052 164 M2- has cleaning properties that protect the ejectors, the reservoir and connection hoses against freezing.
- In warm seasons of the year, it is also possible to use original Volkswagen product Windshield/rear window washer additive - G 052 184 A2- that does not have antifreeze protection, but has cleaning properties.
- The antifreeze protection for the Windscreen washer should be guaranteed at approximately -15 °C (in Arctic climate countries in approximately -35 °C).



#### 2.41.5 Windscreen washer: refill the reservoir and regulate the ejectors' water jet

Check the windscreen wiper system - Electrical equipment; Rep. gr. 92; Windscreen, rear windowend headlight wherein and washer

- 2.41.6 Rearwindow washer - check the ejector
- ⇒ Electrical equipment; Rep. gr. 92, Windscreen/rear window and headlight wiper and washer
- Windscreen/rear window wipers: check 2.42 the working order, adjust the resting position and the sweep of the wiper arms



Special tools and workshop equipment required

- Torque wrench 5 to 50Nm (1/2" drive) VAG 1331-
- Windscreen wiper blades adjust the resting position
- ⇒ Electrical equipment; Rep. gr. 92; Windscreen/rear window. and headlight wiper and washer
- Rear window washer blades adjust rest-2.42.2 ing position
- ⇒ Electrical equipment; Rep. gr. 92; Windscreen/rear window and headlight wiper and washer
- Wiper blades: check the incidence angle 2.42.3
- ⇒ Electrical equipment; Rep. gr. 92; Windscreen/rear window and headlight wiper and washer
- 2.43 Tires (including spare tire): check conditions and pressure



For driving safety purposes, install only tyres of the same type and profile version in a vehicle!

#### 2.43.1Check the condition (including spare wheel)

Carry out work sequence as follows:

Delivery inspection:

Check the tread and sides for damage and, if necessary, remove foreign bodies, such as nails and pieces of glass, for example





## Note

In case of faults, please check if it is necessary to install a new

#### Inspection service

- Check the tread, sides and groove depth for damage and, if necessary, remove foreign bodies, such as nails and pieces of glass, for example
- Check the tires for wearing, treads worn on only one side, porosity on the toothed sides, cuts and perforations.



## Note

The faults verified must be reported to the customer

#### 2.43.2 Check the treads (including spare wheel)

From the front tire treads it is possible to evaluate, for example, if there is the need to check the camber and convergence:

- The existence of burrs on the tire profile may be caused by convergence failure.
- Tread wear on only one side can be mostly caused by camber fault.

If there is such type of wearing, the cause must be determined by measuring the axle geometry (repair measure).

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#### Check the tire profile depth (including 2.43.3 spare wheel)

- Check the groove's depth-
- A Minimum groove depth -at-4,6 mm.

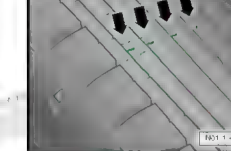


#### B - Tread wear indicators -arrows-.

It is necessary to replace the tires when tread wear reaches the indicators -arrows-, at the bottom of the grooves.

The points where tread wear indicators are found are identified by the acronym TWI (Tread Wear Indicators), distributed at every 60 degrees a on tire perimeter.

In this situation, the groove depth is approximately 1.6 mm. However, considering that a worn tire is more likely to skid on wet surfaces, we recommend replacing a tire when the groove depth? reaches 3 mm.



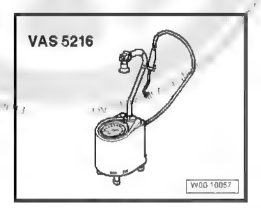
#### Note

- This value may be different depending on each country's legal requirements.
- The minimum profile depth is reached when the wear indicator at the tread, adjusted at 1.6 mm of height, no longer displays
- If the profile depth is close to the legally accepted depth, the customer must be informed.
- The tires must also be replaced when they are cut, deformed, or display other damage.

#### 2.43.4 Tire pressure (including spare wheel) check and correct if necessary

Special tools and workshop equipment required

Tyre inflation device - VAS 5216-





- Please notice that the tire pressure values mentioned in the table are valid for cold tires. Heated tires should not be excessively deflated.
- Pressure values for the respective model may also be found in an adhesive label located on the inside of the fuel reservoir muzzle cover



## Note

On the Crossfox, the spare wheel has an antitheft screw, whose socket is located in the tool bag.

#### 2.43.5 Tire pressure table

(For all sizes of tyres assembled at factory)

Pressure values in PSI (pounds/sq-in)



Note

Spare wheel tire should be calibrated to the maximum pressure allowed for the tire your vehicle is equipped with.



Note

Values obtained at publishing date!

	half load t	ront and	full load fr	ont and	
Engine identification letters AQZ, BJE, BNX and CCNA with manual steering					
175/65 R14 82T	31	27	33	39	
Engine identification letters AQZ, BJE, BNX and CCNA					
175/65 R14 82T	29	28 was	In AG Yolksi	vager <b>36</b>	
185/60 R14 82H	30 27000	w 29	33	37	
195/55 R15 85H	270th	27	28	33	
Engine identification			PA and C	CRA	
175/65 R14 82T 🦽	31	29	34	38	
185/60 R14 82HS	30	29	33	37	
195/55 R15 85H	28	28	30	34	
Engine identification	letters BL	.H			
185/60 R14 82H	30	29	33	37	
165/70 R14 81T	35	32	35	41	
Engine identification	letters AS	SY.			
175/65 R1 82T	32	30	35	39	
195/55 R1\$ 85H	30	29	31	35	
Engine identification steering	letters BN	ID, CHFB	, CHFA wit	th manual	
165/70 R14 81T	35	32	35	41	
Engine identification	letters BN	ID, CHFB,	CHFA		
165/70 R14 811	29	28	32	38	
185/60 R14 82T 🍫	29	28	32	38	
195/55 R15 85V	୍ଦ୍ର 28	28	30	36	
Engine identification	letters Bk	(R			
165/70 R14 81T	32 46/4	<sub>რე</sub> 29	35	41	
185/60 R14 82T	32	<b>29</b> . ,,	., 35	41 1 20	
195/55 R15 85V	28	28	30	36	
Engine identification	letters BN	IM			
165/70 R14 81T	33	30	36	42	
185/60 R14 82T	33	30	36	42	
195/55 R15 85V	29	28	32	38	

-	
8	(3)

	half load front and	full load front and rear
Spare wheel	Spare wheel tire sho the maximum press tire your vehicle	sure allowed for the

## Crossfox and Space Cross

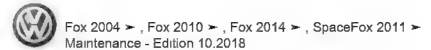
Engine identification letters BKR						
205/60 R15 91V	29	32	29	38		
Engine identification	Engine identification letters BNM					
205/60 R15 91V	29	32	29	38		
Engine identification	letters BA	AH, BJA, B	PA and Co	CRA		
205/60 R15 91 29 32 29 38						
Spare wheel Spare wheel tire should be calibrated to the maximum pressure allowed for the tire your vehicle is equipped with.						

Pressure values in bar.



Values obtained at publishing dates

	half load t	ront and	full load fr rear	ont and	
Engine identification letters AQZ, BJE, BNX and CCNA with manual steering					
175/65 R14 82T	2.1	1.9	2.3	2.7	
Engine identification	n letters AC	Z, BJE, B	NX and C	CNA	
175/65 R14 82T	2.0	1.9	2.1	2.5	
185/60 R14 82H	2.1	2.0	2.3	2.6	
195/55 R15 85H	1.9	1.9	1.9	2.3	
Engine identification	letters BA	AH, BJA, B	PA and Co	CRA	
175/65 R14 82T	2.1	2.0	2.3	2.6	
185/60 R14 82H	2.1	2.0	2.3	2.6	
195/55 R15 85H	1.9	1.9	2.1	2.3	
Engine identification	letters BL	.Н			
185/60 R14 82H	2.1	2.0	2.3	2.6	
165/70 R14 81T	2.4	2.2	2.4	2.8	
Engine identification	letters AS	Ϋ́			
175/65 R14 82T	2.2	2.1	2.4	2.7	
195/55 R15 85H	2.1	2.0	2.1	2.4	
Engine identification steering	letters BN	D, CHFB	, CHFA wit	h manual	
165/70 R14 81T	24	2.2	24	2.8	
Engine identification	letters BN	/ID, CHFB	, CHFA		
165/70 R14 81T	20	1.9	22	2.6	
185/60 R14 82H	20	1.9	22	2.6	
195/55 R15 85V	19	1.9	21	2.5	
Engine identification	letters Bk	(R			
165/70 R14 81T	22	2.0	24	2.8	



	half load front and rear		full load front and rear		
185/60 R14 82H	22	2.0	24	2.8	
195/55 R15 85V	1.9	1.9	21	2.5	
Engine identification	Engine identification letters BNM				
165/70 R14 81T	2.3	2.1	25	2.9	
185/60 R14 82H	23	2.1	2.5	29	
195/55 R15 85V	2.0	1.9	10122204011	2.6	
Spare wheel	Spare wheel tire should be calibrated to the maximum pressure allowed for the tire your vehicle is equipped with.				

## Crossfox and Space Cross

Engine identification letters BKR						
205/60 R15 91V	<u></u> §2.0	2.2	2.0	2.6		
Engine identification	Engine identification letters BNM					
205/60 R15 91V	2.0	2.2	2.0	2.6		
Engine identification	letters BA	H, BJA, B	PA and Co	CRA		
205/60 R15 91V	2.0	2.2	2.0	2.6		
Spare wheel Spare wheel tire should be calibrated to the maximum pressure allowed for the tire your vehicle is equipped with.						

#### 2.44 Air cleaner: Clean case and change filter element

⇒ Engine; Rep. gr. 24 ; Supply system - fuel injection

## Engine oil and oil draining plug and plug 2.45 sealing ring: replace

Special tools and workshop equipment required

♦ Torque wrench - 5 to 50 Nm ( 1/2" drive VAG 1331-



Carry out work sequence as follows:



## Engine identification letters BAH, BJA, BPA and CCRA

- Remove the oil drain plug -arrow-.
- Let the engine oil drain.
- Manually install the new oil draining plug with the locking ring, and tighten to the specified torque

Tightening torque	wh.	Nm	
Oil draining plug	170	30	

Refill and check the oil level ⇒ \$2.45.2 Filling", page 103.



## Note

- Please note that the tightening forque must not be exceeded. A very high tightening torque may lead to damage or even leaks in the oil draining plug areas
- Insert the new oil draining plug with the locking ring.



## WARNING

Follow the rules for disposal!

Protected? Engine identification letters AQZ, BJE, BNX, CCNA and CPBA

- Remove the oil drain plug -arrow-.
- Let the engine oil drain.
- Manually install the new oil draining plug with the locking ring, and tighten to the specified torque.

Tightening torque	Nm
Oil draining plug	30

Refill and check the oit level <u>⇒ "2.45.2 Filling", page 103</u>.



## Note

- Please note that the tightening torque must not be exceeded. A very high tightening torque may lead to damage or even leaks in the oil draining plug area.
- Insert the new oil draining plug with the locking ring.

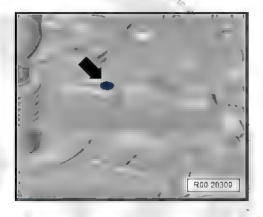


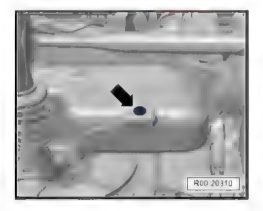
#### WARNING

Follow the rules for disposal!

Engine identification letters CSEA

Drain the engine oil during the first oil change service



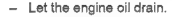


- Remove the oil drain plug -arrow-.
- In order to prevent oil from running over the tool, use the 1J0.723.528 Roseta-1- part as a protective cover during the

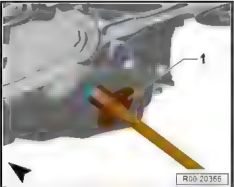


## WARNING

Using the Roseta - 1J0.723.528- is extremely important to prevent skin burns from hot oil leaking over the tool







- Discard the oil draining plug -1-.
- Manually install the new oil draining plug -3- with the locking ring -2- and tighten to the specified torque.

Drain the engine oil after the first oil change service



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Remove the oil draining plug -2- and discard the locking ring



#### Note

The same oil draining plug is used after the first of change service

- Let the engine oil drain.
- Manually install the oil draining plug -2- with the new locking ring -1- and tighten to the specified torque.

Tightening torque	Á	Nm
Oil draining plug	104	30

Refill and check the oil level ⇒ "2.45.2 Filling", page 103.



## Note

Please note that the tightening torque must not be exceeded. A very high tightening torque may lead to damage or even leaks in the oil draining plug area.



## WARNING

Follow the rules for disposal!

#### Fill the engine with oil 2.45.1

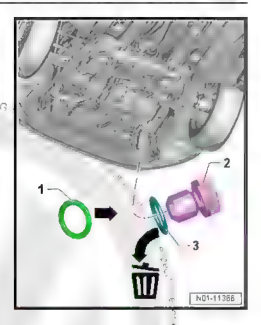
Based on the oil properties <u>⇒ "2.25.2'@il properties", page 80</u>, use only the following approved engine oils

#### 2.45.2Filling



## WARNING

- Follow the rules for disposal!
- After filling up the engine oil, wait for at least 3 minutes and then check the level.
- Pull the oil dipstick out, clean it with a clean cloth, and then push the oil dipstick in again up to the seat (striker).





## Fox 2004 ➤ , Fox 2010 ➤ , Fox 2014 ➤ , SpaceFox 2011 ➤ Maintenance - Edition 10.2018

Pull the oil dipstick out again and check the oil level for the following conditions:

Maximum marking region. Oil cannot be replen-Area -a-

Area -b-It is not necessary to replenish the oil.

Area -c-Minimum marking region, Replenish the oil. It is

sufficient for the oil level to be anywhere within

area -b-.



- There is danger of damaging the catalytic converter when oil level is above area -a-
- The oil level must be between the minimum and maximum markings. Make sure that the oil level does not exceed the maximum marking.

#### Engine oil filter: replace 2.46

⇒ Engine; Rep. gr. 17; Lubrication system



## WARNING

Follow the rules for disposal!

## 2.47 \$ Engine and engine compartment components: perform visual inspection regarding leaks and damages

The visual inspection must be carried out as follows:

- Check the engine and components in the engine compartment for leaks and damage.
- Check the cables, hoses and connections of the following systems for leaks, wearing, porosity and brittleness:
- fuel supply system.
- cooling and heating system.
- brake system.

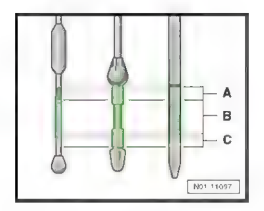


- Make sure that all existing faults are properly eliminated during
- In case of loss of fluid not caused by pad wearing, you must determine and eliminate the cause (repair measure).
- 2.48 Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)

⇒ Heating, air conditioning; Rep. gr. 80; Heating

## Poly-V belt: check conditions

Carry out work sequence as follows:





- Jack the vehicle.
- Turn engine at shocks/crankshaft pulley with a socket wrench.
- Check the Poly-V belt from below for:
- Tears in the lower section (internal fractures, section frac-
- Layer separation (upper layer, cord strands).
- Rupture in the bottom section.
- Unthreaded cord strands.
- Worn toothed sides (material wearing, unthreaded toothed sides, toothed side hardening -glassy toothed sides-, surface tears).
- Oil and grease residues.



### Note

If faults are verified, the Poly-V belt must be replaced. This will avoid failures and faults during operation. The Poly-V belt replacement is a repair measure.

Elastic Poly-V belt: replace Nolkswagen AG. Volkswagen AG does not 2.50

⇒ Engine; Rep. gr. 13; Crankshaft, pistoris

2.51 Coolant pump toothed belt: replace

⇒ Cooling system; Rep. gr. 19.

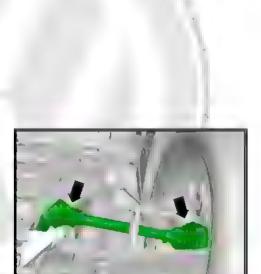
2.52 Toothed belt tensioner and camshaft toothed belt replace

⇒ Engine; Rep. gr. 13 ; Crankshaft, pistons

2.53 Gearbox and joint bellows: check for leaks and damages

Carry out work sequence as follows:

Check the external joint bellows -arrows- and the internal joint bellows or leaks and damage.

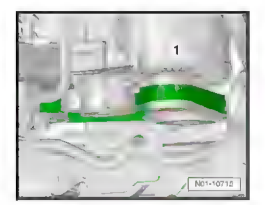


#### 2.54 Manual gearbox: check the oil level

11, 11, 11

Special tools and workshop equipment required

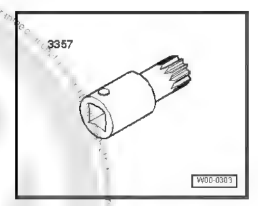
Multi-tooth socket SW 27 - 3357-



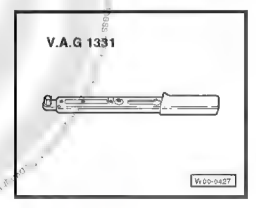


Fox 2004 ➤ , Fox 2010 ➤ , Fox 2014 ➤ SpaceFox 2011 ➤ Maintenance - Edition 10,2048

or 17 mm hexagonal socket



Torque wrench - 5 to 50 Nm ( 1/2" drive) - VAG 1331-

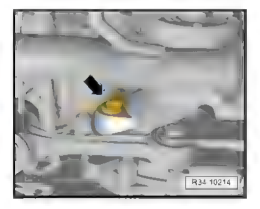


# 100 1qpa) , ... 2.54.1 02T 5-gear gearbox

- Remove the transmission oil filling plug -arrow-.
- The oil level is correct when the transmission is full up to the lower edge of the oil filling hole.

1.14 . W. 1 . W.

Reinstall the plug and tighten it to 25 Nm.



### 2.55 Brake system: check visually for damages and leaks

Check the following components for damage and leaks:

- Master cylinder.
- Master cylinder (in anti-blocking system: Hydraulic unit).
- Braking force adjustment.
- Brake cylinder
- Make sure that the brake system hoses are not twisted
- In addition, pay attention to make sure that brake system hoses do not touch the vehicle components when the steering wheel is totally turned.
- Check the hoses for porosity and brittleness.
- Check the brake system hoses and pipes for wearing points.



Also, check brake system connections and fastening for correct seating, leaks and corrosion



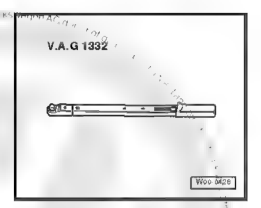
### WARNING

The existing faults must be eliminated (repair measure).

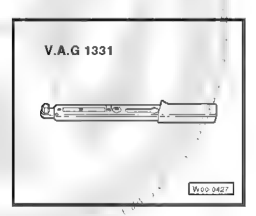
#### 2.56 Brake discs and pads: check thickness

Special tools and workshop equipment required

◆ Torque Wrench - 40 to 200 Nm ( 1/2" drive) - VAG 1332~



◆ Torque wrench - 5 to 50Nm (1/2" drive) - VAG 1331-



M, 12 W.

#### 2.56.1 Brake pads: check thickness

Carry out work sequence as follows:

- For better evaluation of the remaining pad thickness, remove the driver side wheel (the wear is more intense than on the passenger side).
- Remove the hub cap/super hub cap.

The hook for removing the hub cap is in the tool kit.

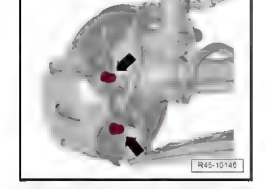
- Loosen the wheel fastening screws and remove the wheel.

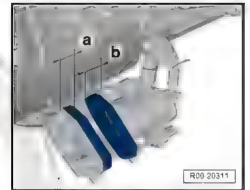
Loosen the two screws -arrows- and remove the brake cylin-



### WARNING

Remove the brake cylinder and fasten it with wire so that its weight does not stress and damage the flexible brake pipe.



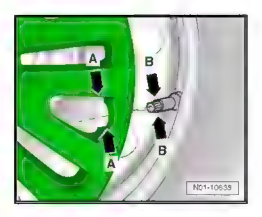


- Measure the internal and external pad thickness.
- Internal pad thickness including back plate -b-.
- Wear⊮mit: 7 mm with the rear plate.



## Note

- For a pad thickness of 7 mm (including the rear plate), the brake pads have reached their wear limit and must be replaced (repair measure). The customer must be informed
- If the disc brake pads are replaced, you must also check the brake disks for wear! Brake disc check and eventual replacement is a repair measure.
- Installation is performed in the reverse process to the removal.
- The larger pad is installed in the outer side! (FS II brake systěm).
- Apply a 25 Nm torque to the fastening screws for the brake cylinder (FS II Brake system).
- Apply & 30 Nm torque to the fastening screws for the brake cylinder (ES III Brake system).
- When installing the wheel, tighten the screws in the indicated position.
- Install the wheel fastening screws and tighten them in a cross pattern to 120 Nm.
- After completing the tasks, keep the hub cap/super hub cap removal hook with the tools.
- Install the super hub cap so that the tire inflation valve -Bpasses through the opening -A- for this purpose.





#### 2.56.2 Brake discs: check thickness

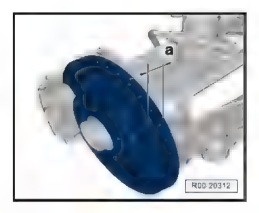
Check the following:

- Brake disc thickness 18 mm for FSII and 22 mm for FSIII-a-.
- Wear limit: 16 mm for FSII and 19 mm for FSIII



Note

Always replace both discs from the same axle.



#### 2.56.3 Brake disc with visual check - check



Note

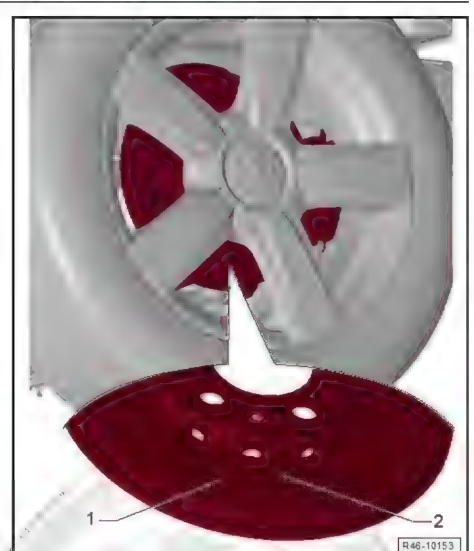
- The wear indicators on the front brake discs (visual check) indicate when the brake discs must be replaced. This check is made by using the marks found on the contact surface of the brake discs.
- Always check both discs on the same axle and, if necessary, replace them.

Vehicles with light-alloy wheels

12 12 13

Position the wheel so that the brake disc wear indicators (visual check) can be visualized.

· A · B · C · L · S · C · ·



- Wear indicator -1- is located on the centre of the brake disc contact area.
- Wear indicator -2- is located close to the inner edge of the brake disc.



## Note

- If the front brake disc wear indicator markings (visual check) cannot be visualized due to wheel design, the wheels must be removed.
- If the front wheels must be semoved to check the brake discs, after reinstalling them, tighten the wheel bolts to 120 Nm.

Conditions for front brake disc wear checking:

1 - Wear indicators -1- and -2- are visible:

The brake discs need not be replaced.

2 - Only wear indicator -2- is visible:

The brake discs do not require replacement, but be aware that the next replacement is close.

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### 3 - No brake disc wear indicator is visible

Replace the brake discs

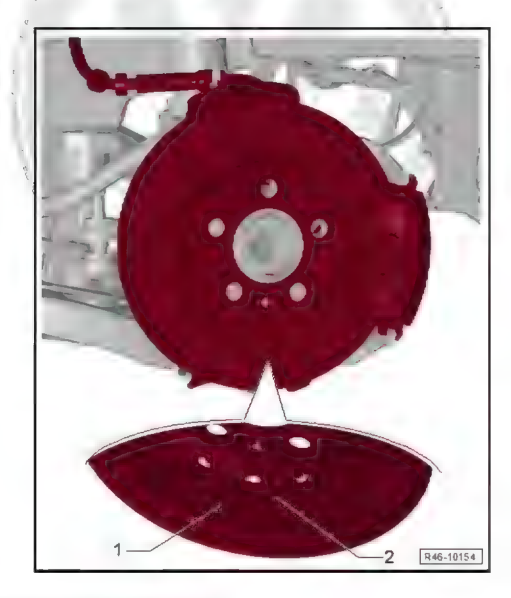
Remove and install the front brake discs.

Vehicles with steel wheel



## Note

- In order to see the brake disc wear indicators (visual check) on vehicles with steel wheels, the front wheels must be re-
- After checking the brake discs install the wheels and tighten fastening screws to 120 Nm. &



- Wear indicator -1- is located on the centre of the brake disc contact area
- Wear indicator -2- is located close to the inner edge of the brake disc

Conditions for front brake disc wear checking:

1 - Wear indicators -1- and -2- are visible

The brake discs need not be replaced.

2 - Only wear indicator -2- is visible:

The brake discs do not require replacement, but be aware that the replacement is close.

No brake disc wear indicator is visible

Replace the brake discs.

Remove and install the front brake discs

#### Rear wheel brake (drum brake): check 2.56.4

Remove the plug -1-

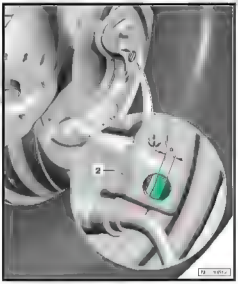


Using a flashlight, check the drum lock thickness -a- without the support plate, looking through the verification opening

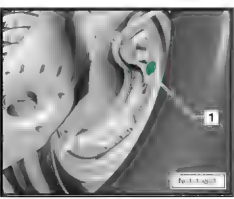
Wear measure: 2.5 mm (lining thickness only)

At a pad thickness of 2,5 mm (including back plate and friction material), the brake pads have reached their wear limit and must be replaced (repair measure). The customer must be informed!

- A better check of drum brake lining thicknesses and eventual contaminations is only possible when the repair involves drum removal ⇒ Brake system; Rep. gr. 46; Brakes - Mechanical systems.



- After checking, place the plug -1- back on.



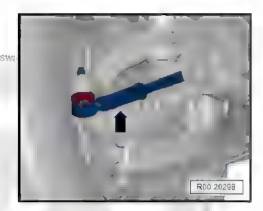


## 2.57 Steering wheel bars: check the swivel joint gaps, mounting and state of the protection bellows.

Carry out work sequence as follows:

- With the vehicle lifted (with wheels hanging freely), check the bars' side movements for clearances -arrow-.
- Check tightness.

Check the sealing bellows for damage and proper adjustment.



### Timing belt and tensioning pulley: re-2.58 place

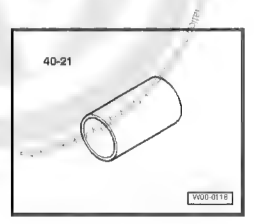
⇒ Engine; Rep. gr. 15 ; Cylinder head, valve control mechanism

#### Wheel bearing cones: adjust 2.59

Only for vehicles without ABS equipped with engines: AQZ, BNX, BAH, BPA from 07/01/2007

Special tools and workshop equipment required

♦ Support tube - 40-21-



Hub nut protector puller - VW 637/2- .





### Rear wheel hub

- 1 Wheel hub protector, must be replaced after removal
- 2 Cotter pin, must be replaced after removal.
- 3 Ring gear
- 4 Hexagonal nut
- 5 Safety plate
- 6 Bearing cones

Removal of the wheel is only necessary for vehicles with lightalloy rims.

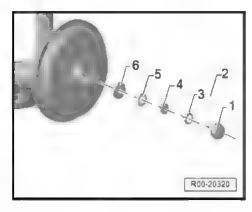
- Remove the wheel hub protector -1- with the Hub nut protector puller - VW 637/2-.
- Remove the cotter pin -2- and the sprocket -3-.

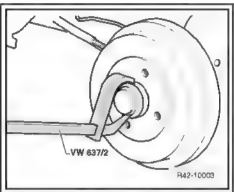


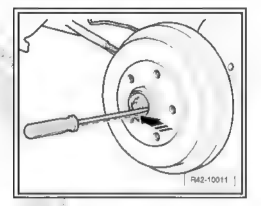
### Caution

The washer must present a radial movement exactly in accordance with the following procedure.

Release or tighten nut by applying less or more pressure on the washer -arrow-, and simultaneously check its radial move-ment with light pressure of your index applied on a screwdriver.









R42 10034

Never turn -arrows- or lawerage the screwdriver.



## WARNING

The screwdaver should touch only the washer and never the outer roller bearing of the wheel.

Never rotate or leverage with the screwdriver, assuring that the screwdriver does not touch the brake drum hub on no account.

If the notes above are not strictly followed, the adjustment of bearing end play will be jeopardized (it can lead to noises and breëkage of bearings).

- Install the ring gear in order to allow assembling the cotter pin.
- Check the regulation again.
- The washer must move radially with a slight pressure of your index applied on a screwdriver.



## Note

After removed, the cotter pin must be replaced.

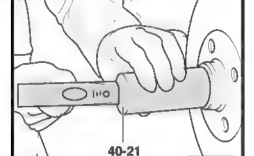
 Install wheel has protector with the Support tube - 40-21-Protected by opposite

.DA NODBWENIOT.



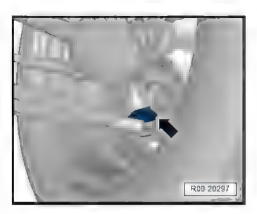
## Note

The wheel hub cover must be replaced with every removal.



### 2.60 Axle articulations: check the sealing bellows for damage and leaks.

Check the sealing bellows in suspension arm articulations -arrow- for damage and leaks.



### 2.61 Cooling system: check the level and top off if necessary.



Note

All engines are supplied with radiator antifreeze additive and anticorrosion G 13 - according to TL VW 774 J (lilac colour). Make sure that only G 12 is replenished.



### WARNING

The coolant additive G 13 cannot be mixed with other additives. When they are mixed, severe damage is caused to the engine If a mixture is detected (brown colour), the coolant must be immediately replaced (repair measure)



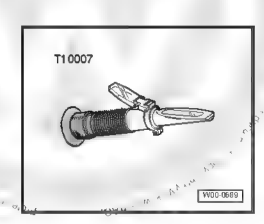
## Note

- The G 13 as permanent filling (does not require replacement) is adequate for cast iron and aluminium engines, and protects the engine against freezing, damage from corrosion limestone build-up and overheating.
- The G 13 raises the boiling point to 135°C and provides better heat dissipation.
- The coolant ratio must be at least 40 % (antifreeze protection to - 25° C) and must not exceed 60 % (antifreeze protection to - 40° C), otherwise the antifreeze protection is reduced and the effectiveness of the cooling action diminished.

### 2.61.1 Check antifreeze protection and replenish with coolant, if necessary

Special tools and workshop equipment required

Refractometer for cooling system liquid analysis - T 10007-





The exact value for the following checks may be read in the light/ dark limit. To better see the light/dark limit, use a dropper/pipette to put a water drop on the glass. Now the light/dark limit may be easily recognized by the "WATERLINE".

A. H. V. L. V.



Check the concentration of antifreeze additive with the Refractometer for cooling system fluid analysis - T 10007- (follow) the instruction manual)

The scale -1- of the refractometer is related to coolant additives -G 12- and -G 13-. X

The scale -2- is related to the cooling additive -G 13-.



### Note &

- The antifreeze protection must be guaranteed in approximately -25 °C (in Arctic climate countries in approximately -35 °C).
- Due to climatic reasons, a higher antifreeze protection is necessarts so the percentage of G 13 may be increased, but only up to 60% (antifreeze protection to approximately - 40° F), because the antifreeze protection can be reduced again and, additionally, the cooling action is worsened.
- When the antifreeze protection is too weak, drain the difference volume mentioned in the antifreeze protection table ⇒ page 11.7 and replace with the cooling additive -G 13- according to TL VW 774 J.



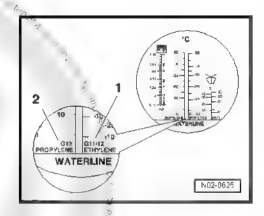
## WARRING

Follow the rules for disposal!

#### 2.61.2 Antifreeze table

ection up to °C	Difference quantity in litres <sup>7)</sup>
Nominal value	
-25	3.0
-35	3.5
-25	2.5
-35	3.5
-25	2.0
-35	3.0
-25	1.5
-35	2.5
-25	1.0
-35	2.5
-35	2.0
-35	1.0
-40	0.5
	Nominal value  -25 -35 -26 -35 -25 -35 -25 -35 -25 -35 -25 -35 -25 -35 -35

<sup>5)</sup> Actual value: the result achieved when measuring the concentration of coolant



<sup>6)</sup> Nominal value, is the value applied to the place where the vehicle is being used Example In Brazil the nominal value is 25°C and in arctic countries the value is

<sup>7)</sup> Difference in litre: amount removed from the cooling system and replenished in the same quantity only with additive

After the test run, you must check the antifreeze additive concentration in the cooling system again.

### 2.61.3 Check the coolant level and, if necessary, add more coolant

- Check the coolant level in the reservoir with the cold engine
- Delivery inspection: With the cold engine, the coolant level must be in the middle area between the maximum and minimum reservoir markings. If it is above the middle area, remove the excess until it reaches the level in the middle area between the maximum and minimum reservoir markings. With the heated engine, the coolant may reach the maximum reservoir
- Inspection service: With the cold engine, the coolant level can be between the reservoir maximum marking and middle area. If it is above the middle area, remove the excess until it reaches the level in the middle area between the maximum and minimum reservoir markings. With the heated engine, the coolant may reach the maximum reservoir marking.
- If during the inspection service the coolant level is below the minimum level marking, it is necessary to replenish the system according to the specified mixture ratio until the middle area between the maximum and minimum reservoir markings.





## Note

In case of loss of fluid not caused by consumption, you must determine and eliminate the cause (repair measure).

#### 2.61.4 Mixture ratio

Antifreeze protection up to	Coolant additive	Water
-25 °C	approx. 40%	approx. 60 % AG
-35 °C	approx. 50\%	approx. 50 %
-40 °C	арргож 60 %	approx. 40%



## Note

- The coolant additive -G 13- prevents damage from corrosion and freezing Jimestone build-up and also increases the boiling point. For these reasons, the cooling system must always be replenished with antifreeze and anti-corrosion agent throughout the year.
- Specially in tropical countries, the coolant ensures the engine operation by increasing the boiling point under high engine charges.
- The concentration of coolant cannot be diluted in water, even during hot seasons or in hot countries. The cooling additive percentage must be at least 40%.

### 2.62 Spark plugs: replace

⇒ Ignition system Rep. gr. 28

#### 2.63 Power steering: check the oil level.

Carry out work sequence as follows:

DA CAL DAY " VEUINDINYOD" The engine must be turned off and the front wheels, aligned.



- Remove the cover with a screwdriver -arrow-.
- Clean the oil dipstick with a clean cloth.
- Manually install the cover and remove it again.



The oil level inspection must be considered only in the second measurement

Check oil level: the oil level must be between the -MIN- and -MAX- marks.



### Note

- If the oil level is above the -MAX- mark, you must drain the oil.
- If the oil leve(is below the -MIN- mark, you must check the hydraulic system for possible leaks (repair measure), it is not enough to just replenish with oil.
- Replenish only with oil 325 029 901 1-.
- Install the cover with a screwdriver.



Carry ou work sequence as follows:

- The engine must be turned off and the front wheels, aligned.
- Remove the battery⇒ Electric system; Rep. gr. 27; Battery A - disconnect and connect to access the reservoir
- Remove the cover.
- Clean the of dipstick with a clean cloth.
- Manually instaliathe cover and remove it again.



The oil level inspection must be considered only in the second measurement.

- Check oil level: the oil level must be between the -MIN- and -MAX- marks.
- Install the cover

### Dust and pollen filter: replace the air fil-2.65 ter element

The filter is located in the ventilation box to the right of the dashboard, below the glove compartment.

Heating, air conditioning; Rep. gr. 80; Heating





#### 2.66 Cold start reservoir filter: replace

- ⇒ Supply system reservoir, fuel pump, Rep. gr. 20
- 2.67 Timing belt: check conditions and tension

### 2.67.1 Engine identification letters AQZ, BJE, BNX, BAH, BJA, BPA, CCNA, CCRA

- Remove the mechanical distribution top cover.
- Check the timing belt condition for:
- Layer separation (timing belt body, cord strands)
- Fracture in the timing belt body.
- Unthreaded cord strands.
- Surface tears (plastic coating).
- Oil and grease residues.



Note

If there are faults, you must replace the timing belt. This will avoid failures and faults during operation.

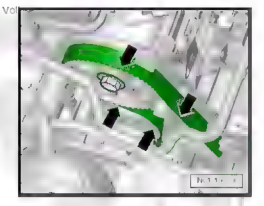
#### 2.67.2 Engine identification letters CSEA

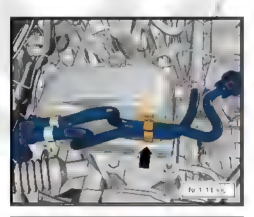
Remove the upper toothed belt cover and check the toothed belt:

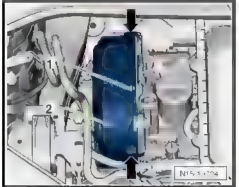
- Remove the air filter housing
- Loosen the cable guide -arrow- and move the hoses away.
- Release the clamps -arrows- and 3



horas from the state of

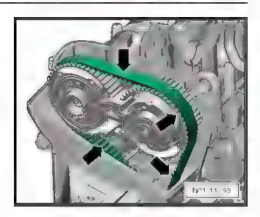








- Check the timing belt condition for
- ♦ Tears, section fractures.
- Layer separation (timing belt body, cord strands)
- Fracture in the timing belt body.
- Unthreaded cord strands.
- Surface tears (plastic coating).
- Oil and grease residues.

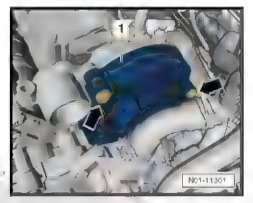


# 2.68 Coolant pump toothed belt: check

## 2.68.1 Check the toothed belt condition

Remove the toothed belt cover and check the toothed belt:

- Remove the air filter housing
- Remove the securing bolts -arrows-.
- Loosen the cable guide from the cover.
- Remove the cover -1-.



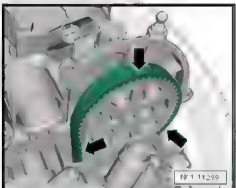
- Check the timing belt condition for:
- ◆ Tears, section fractures.
- Layer separation (timing belt body, cord strands).
- Fracture in the timing belt body.
- Unthreaded cord strands.
- Surface tears (plastic coating).
- Oil and grease residues.



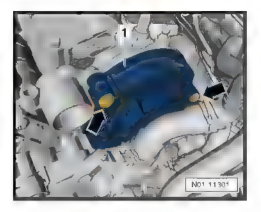
Note

Faulty toothed belts must mandatorily be replaced. This prevents failures or improper operation. The toothed belt replacement is a repair measure.

Install the toothed belt cover:



- Install the cover -1-.
- Tighten the fastening screws -arrows-at 8 Nm.
- Tighten the cover cable guide.
- Install the air filter case

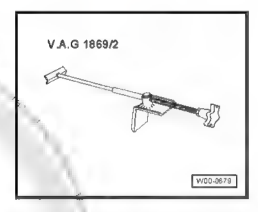


#### 2.69 Brake fluid: replace

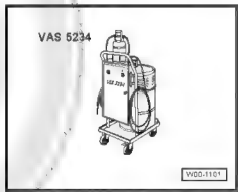
Special tools and workshop equipment required

♦ Brake pedal pressing device - VAG 1869/2-

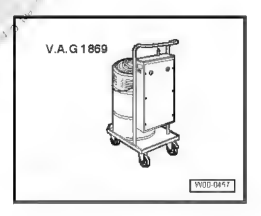




Brake filler and bleeder - VAS 5234-



Brake bleeding device - VAG 1869-



Brake bleeding device - V.A.G 1869- with Adapter - V.A.G 1869/4-

41.46

Always use new brake fluid corresponding to the American US FMVSS 116 DOT 4 standard)



Authorized brake fluid specifications in vehicles from model until year 2005:

- Brake fluid corresponds to the USA rule FMVSS 116 DOT 4 (brake fluid used up to the date)
- Brake fluid corresponds to the VW rule, VW 501 14 (new brake fluid).

Authorized brake fluid specification in vehicles from model after year 2006:

 Brake fluid corresponds to the VW rule, VW 501 14 (new brake fluid).



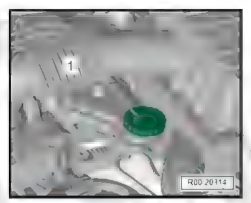
## WARNING

- Do not let the brake fluid contact fluids containing mineral oils (oil, gasoline, cleaning materials). Mineral oils damage the sealing and the brake system hoses.
- The brake fluid is toxic. Due to its acidic properties it should not come into contact with painted surfaces.
- The brake fluid is hygroscopic, that is, it absorbs the local air humidity and, for this reason, it is stored in airtight packages.
- ♦ Wash off any brake fluid spillage with plenty of water.
- ◆ Follow the rules for disposal!

Carry out the following work sequence:

Observe the work instructions for Brake filler and bleeder - VAS 5234- and Brake bleeding device - VAG 1869- .

- Remove the cover -1- from the brake fluid reservoir.



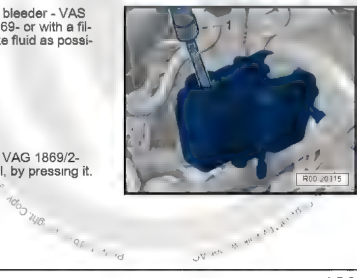
Aspirate with a hose from the Brake filler and bleeder - VAS 5234- -1-, or Brake bleeding device - VAG 1869- or with a filtered aspiration flask, removing as much brake fluid as possible.



Note

Do not reuse the (used) aspired brake fluid

 Install the Brake pedal's tensioning element - VAG 1869/2between the driver's seat and the brake pedal, by pressing it.



- Connect the adapter -1- to the brake fluid reservoir.
- Connect the hose from the Brake filler and bleeder VAS 5234- or the Brake bleeding device - VAG 1869- to the adapt-



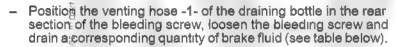
Remove the protection covers in the bleeding screws.



- Position the venting hose -1- of the draining bottle in the rear section of the bleeding screw bosen the bleeding screw and drain a corresponding quantity of brake fluid (see table below).
- Tighten the drain plug.

For vehicles with steering wheel to the left, start bleeding in the right rear wheel; with the steering wheel to the right, start bleeding in the left rear wheel, because it is farther from the brake cylinder.

Repeat the work procedure on the other rear side of the vehicle.



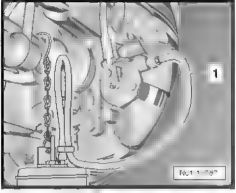
- Tighten the drain plug.

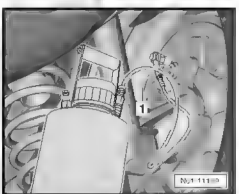
For vehicles with steering wheel to the left, start bleeding in the right rear wheel; with the steering wheel to the right, start bleeding in the left rear wheel.

Repeat the work procedure on the other rear side of the vehi-

Vehicles with 5-gear mechanical gearbox.

Remove the protection cover from the clutch drive piston Differ to seems see bleeder screw.

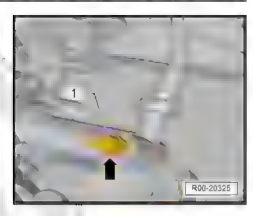






- Connect the hose of the WAG 1793- -arrow- in the clutch drive piston -1-, release the bleeding screw and bleed approximate. ly 0.1 litre.
- Tighten the drain plug.
- Activate the clutch pedal several times.

Sequence Wheel brake cylinder brake shoes	Amount of brake fluid that must be drained from the wheel brake cylinders, that is, from the brake fittings:
right <b>gear</b>	0.25 liter.
left rear	0.25 liter.
right font	0.25 liter.
left frort	0.25 liter.



Total quantity: 1 litre 8)

8) of brake fluid drained from the brake fluid reservoir and quantity changed in the clutch hydraulic drive.

- Place the protection covers in the bleeding screws.
- Change the position of the passage lever on the Brake filler and bleeder VAS 5234- or Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake filler and bleeder VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869- to position -B- (see passage lever on the Brake bleeding device VAG 1869-
- Remove the passage hose from the adapter.
- Remove the brake fluid reservoir adapter.
- Install the brake fluid reservoir cap.
- Remove the Brake pedal's tensioning element VAG 1869/2between the driver's seat and the brake pedal, by pressing it.
- Check the brake pedal's pressure and its gap. Max. gap 1/3 of the pedal travel.



### WARNING

Do not forget to always replenish the brake fluid in the reser-

Never allow the fluid to reach the minimum level so to prevent air for entering in the circuit.

Do not reuse the aspirated (used) brake fluid.

### Brake system: check the level and top 2.70 off if necessary

Use only new, original VW brake fluid.



### WARNING

- Do not let the brake fluid contact fluids containing mineral oils (oil, petrol, cleaning products). Mineral oils damage the brake system seals and hoses.
- The brake fluid is toxic. Additionally, due to its corrosive effect, it must not come into contact with painted surfaces.
- The brake fluid is hygroscopic, that is, it absorbs the local air humidity and, for this reason, it is stored in airtight packages.
- Wash off any brake fluid spillage with plenty of water.
- Follow the rules for disposal!

## Please note the following:

## Delivery inspection:

In the delivery inspection, the fluid level must be at the maximum marking-1-.

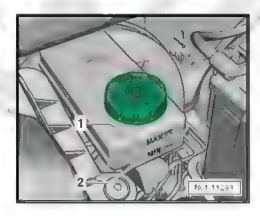


### Note

In order to prevent the brake fluid from overflowing, the maximum marking must not be exceeded.

## Inspection service:

- The fluid level must always be assessed, based on the brake pad wear. With the vehicle in operation, the fluid level lowers due to wear and the automatic seating of the brake pads.
- With the fluid level at the minimum marking -2- and slightly above, it becomes necessary to replenish the fluid when the brake pad wear limit has almost been reached.
- If the pads are new, or far from their wear limit, the fluid level must be within the minimum and maximum markings.
- If the fluid level drops below the minimum marking, check the brake system (repair measure) before replenishing the brake fluid.



### 2.71 Fuel filter: replace

⇒ Engine - Supply and ignition system; Rep. gr. 20; Supply system - reservoir, fuel pump

#### 2.72 Headlights: regulate the beam

⇒ Electrical equipment; Rep. gr. 94; Switches, lights and exter-

Special tools and workshop equipment required



Headlight aligner - VAS 5046- or -VAS 5047-

In principle, the following checking and adjustment description is valid for all countries. However, the guidelines and standards of the respective country must be taken into account

Prerequisites for checking and adjustment:

- Tire inflation pressure OK.
- The headlight lenses must never be damaged or dirty
- Reflectors and lamps OK.
- The vehicle's load condition must be known

Load: With one person or 75 kg on the driver's seat of empty vehicles (empty weight):

The weight of an empty vehicle is the weight of the vehicle ready for operation and with a full fuel tank (at least 90%), including the A. weight of every component required for its use (e.g. spare wheel, tools, towing hook, fire extinguisher, etc.).

If the fuel reservoir is not at least 90% full, you must simulate the load as follows:

 Check the tank level on the fuel gauge. Establish the required additional weight according to the table below and stow this weight in the luggage compartment.

#### 2.72.1 Filling quantities table

Fuel reservoir indicator filling	Additional weight in kg	
1/4	30	
1/2	20	
3/4	10	
full ba	0	

## Example:

If the fuel reservoir is half fulf, you must put an additional weight of 20 kg in the boot.



Note

As additional weight, it is preferable to use fuel containers filled with water (one fuel container with a 5-litrle capacity corresponds to a weight of approximately 5 kg).

The vehicle should be moved for a few meters and pushed down a couple of times both at the front and at the rear so the shock absorbers get properly settled.

- The vehicle and the headlight adjusting device must be on a level surface. ⇒ Instruction manual for the headlight adjusting device
- The vehicle and the headlight adjusting device must be aligned
- The Tilt must be adjusted

The housing above the headlight has the tilt values engraved in "%". The headlights must be adjusted according to this data. The percentage is related to a projection distance of 10 meters. An inclination of 1%, for example, corresponds to 10 cm.

f Way.

The knurled nut for adjusting the headlight reach must be in the (-) position.

#### 2.72.2 Adjust the headlights

## Main headlights

Jhts
Jolkswagen AG does not guarante or alights and exter-⇒ Electrical equipment; Rep. gr. 94; Switches, lights and external lamps

## Fog lights

⇒ Electrical equipment; Rep. gr. 94; Switches, lights and external lamps

Long range headlights (Crossfox and Space Cross)

⇒ Electrical equipment; Rep. gr. 94; Switches, lights and external lamps

## 2.73

The following items depend on the vehicle equipment and local conditions (city/country).

During a test fun, evaluate the following items:

- and exter
  collowing items:

  .. failures, idle speed behavior, acceler
  performance, pedal force, smell.

  Jon: Mobility, position of the selector lever.

  operation: During an ABS-controlled braking, a slight

  Jising on the brake pedal should be noticed.

  Service brake and parking brake: Operation, idle stroke and action, one-side pulls, trepidations, noises.

  Steering wheel: Operation, steering wheel play, steering wheel in intermediate position with front wheels in straight potion.

  vicio: Reception, interference noises.

  conditioning: Operation.

  ple: Offsets on a straight run (level road).

  ping: Wheels, drive shafts.

  roller bearing: Noises.

  Hot start behavior.



### Additional tasks due to country legis-3 lation



#### 3.1 Glossary

	Fox 2004	➤ , Fox 2010 ➤ , Fox 2014 ➤ , SpaceFox 2011 ➤
		Maintenance - Edition 10.2018
3 Addition	al tasks due to cou	untry legis-
lation		- Mallianne
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These explanations reference not intended to be un Concept AU ABS	only to the "Maintenance liversal!	Explanation  Exhaust gas test.  (anti-blocking system), the ABS is a brake system adjustment that prevents the wheels from blocking while braking. Thus, the stability and the steering control are maintained.  (Automatic Transmission Fluid) gear oil for automatic gearboxes.  "Level" of the gear oil for automatic gearboxes.
These explanations reference not intended to be un Concept AU ABS ATF	only to the "Maintenance liversal!	Explanation  Exhaust gas test.  (anti-blocking system), the ABS is a brake system adjustment that prevents the wheels from blocking while braking. Thus, the stability and the steering control are maintained.  (Automatic Transmission Fluid) gear oil for automatic gearboxes.
•	only to the "Maintenance liversal!	(level of cetarie) difficultion of diesers flamma-

EN	Europe Norm		
	Explanation Europe Norm		
Concept	Explanation DA negation		
EOBD	European On-Board Diagnosis		
FAME	Fatty Acid Methyl Ester		
FSI	Fuel Stratified Injection		
TFSI	Turbo Fuel Stratified Injection		
MIL	(Malfunction Indicator Light) American designation for exhaust gas light K83		
NOX	Nitric oxide		
OBD	On-Board Diagnosis; the OBD checks all components that influence the quality of the exhaust gases		
OBD-II	American On-Board Diagnosis		
PD	Unit of pump - nozzle injection in diesel engines		
PR number	Abbreviation for production control number. They identify, among others, additional equipment, specific differences of each country and data about the movement steering		
PM	(English: particulate matter) particulate material in diesel engine exhaust gases		
QG0	Vehicles "not" equipped in the factory with components for the LongLife service. For maintenance, the intervals that depend on time or kilometres travelled are applied (fixed intervals).		



Concept	Explanation		
QG1	Vehicles equipped in the factory with the active LongLife service. It means that the vehicles have a flexible service interval indicator and are equipped with the following components:  ◆ Flexible service interval indicator in the combined instrument  ◆ Engine oil's level service  ◆ Brake pad's wearing indicator		
QG2	The LongLife service is not active from the factory. It means that the vehicles have a fixed service interval indicator (maintenance intervals dependent on time or kilometres travelled) and are equipped with the following components:  • Fixed service interval indicator in the combined instrument		
	◆ Fixed service interval indicator in the combined instrument  ◆ Engine oil's level sensor  ◆ Brake pad's wearing indicator		
Readiness code	Binary 8-digit code that indicates if all relevant engine diagnoses were made in terms of exhaust gases		
Octane rating	(level of octane researched) dimension of petrol resistance to detonation		
SAE	(Society of Automotive Engineers) Association that provides recommendations/guide-lines about transposing legal requirements (for example, rules)		
SD	Aspirated diesel engine		
SDI	Aspirated diesel engine with direct injection		
SIA	Service interval indicator		
sw	Acronym for the key size		
TD	Turbo Diesel Engine		
TDI	Turbo diesel engine with direct injection		
VEP	Turbo diesel engine with direct injection  Distributor injection pump  Ultra Low Emission Vehicles 1900 100 100 100 100 100 100 100 100 10		
ULEV	Ultra Low Emission Vehicles 19,000000000000000000000000000000000000		

Concept	Explanation
WIV	Extension of maintenance interval
Common - Rail	Term that designates a general injection control by high pressure, which injects fuel in all seat cylinders
DPF	Diesel particle filter; this filter is assembled after the catalytic converter and filters particles from the exhaust gases
V engines	The V engine has cylinders arranged in an angle from 60° to 120°
LongLife service	The LongLife service enables extremely long inspection and oil change intervals, depending on the driving mode and the conditions of use for each one. A special engine oil is necessary for the Long-Life service
Enrichment probe	Also named (LSH- heated lambda probe), (LSF- flat lambda probe) or oxygen sensor. The emission of the lambda value is made through a tension curve with discontinuous growth. The lambda value is determined based on a change of tension. The probe is used as a post-catalytic converter probe.
Broad range probe	Also named (LSU probe) universal lambda probe. The emission of the lambda value is made through a tension curve with an apparently linear current intensity growth. The lambda value is determined based on a change of current intensity. Thus, the lambda value can be measured on a large measurement field (broad range). The probe is used as a pre-catalytic converter probe.
Balance of ash mass	The balance of ash mass informs about the level of the particle filter volume filling.
RDK, RKA	Control of tire pressure, indicator of tire control.

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